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Barging on the Erie Canal

by Everett Slosman

6

What a way to relax—DX while drifting down a canal, enjoy the fall colors, and be treated to turn-of-the-century hospitality! Slosman provides a complete guide of broadcasting and utility transmissions from medium wave to UHF that are yours for the logging while "the Ear-eye-ee is arisin'."

A California Yankee in Cuba

by Michael Matus

10

The 30th anniversary of Radio Havana Cuba provided engineer-turned-journalist Matus with a good excuse to satisfy a life-long curiosity about this nearby nation. Join Michael as his week with RHC reveals the people behind the voices and the ingenuity that has kept mismatched and outdated equipment on the air for 30 years.





Sarasota Citizens' Patrol

by David Sutcliffe

16

To be "the eyes and ears of law enforcement" is the aim of the only citizens patrol (to their knowledge) allocated real police radios. These well-trained volunteers have lowered the crime rate in their neighborhoods, and offer what appears to be a model program of cooperation between police and the community.

COVER PHOTO:

Crowds watch the annual May Day parade, in which Radio Havana Cuba officially celebrated 30 years of broadcasting. Photo by Bill Black.

Shortwave Listening in the Classroom

by Arthur Edwards

20

Mr. Edwards had used radio in school before, but it had never made the impact it did when he recorded the news from the VOA during Desert Storm ... in Spanish.

Larry Van Horn: 25 years of DXing

22

On the eve of the 1992 MT Convention, we offer a preview of sage advice from Larry Van Horn, who has left no mode unsampled in his 25 years in the radio hobby.

And More ...

In time for the fall DX season, Magne has put the Drake R8 through its grueling paces and the verdict is in. Check out page 88 for the bottom line. The JRC NRD-535 gets its report card next month, so you may want to compare to see which you want for Christmas!

In the scanner line, Bob Grove (p.90) reviews an intriguing import--the Shinwa SR001. No name recognition here, but the tests are surprisingly positive.

Tired of all the negative publicity on scanners? Bob Kay prints a letter of positive contributions you can mail to your Congressman to balance out the record (p.34).

Van Horn has advice on how to specialize in one listening field like the "experts" do (p.30). Or if you're toying with specializing in amateur radio, Uncle Skip tells you how to go about that, too (p. 42).

TVRO owners, or anyone who watches Ted Turner's networks, are treated this month to a tour of the uplink site by Ken Reitz (p.50), who describes it as a "TVRO owner's paradise."

And that's just for starters!

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LETTERS

As the weather cools down and the DX season heats up, there is a sense of anticipation in the air. And what better kick-off than the MT Convention the first weekend of October? If you haven't made your reservation yet, now is the time to do it. You'll have a terrific time learning from the experts—whether behind the podium or in the audience—and the pleasure of being surrounded by people who love the radio hobby as much as you do. We hope to see you there!

Of course, you don't have to go to a convention for us to listen to you; our mailbox is always open. We especially appreciate any suggestions of topics you'd like to see us cover in further issues.

Two fellows who were prominent at least year's Convention—Al Weiner and columnist Karl Zuk—checked in with us recently with updates on the status of Radio New York International. RNI is heard via WWCR on its new frequency, 7435 kHz. Their new on-air phone number is 1-800-326-2957.

"We never take our listeners for granted," says RNI president Weiner. "They expect the unexpected from us so we try and oblige."

While Randi Steele is off the staff, as Glenn Hauser reported last month, the rest of the staff is intact; in fact, some new characters have joined the cast. Larry (the Doc) hosts a monthly program of alternative music, featuring folk and folk rock; a weekly half-hour segment focuses on the trials and tribulations of European radio pirate Radio Caroline in its pursuit of free

radio; and Julie Weiner will take a monthly look at current social and political issues.

You can hear Radio New York International (address: 14 Prospect Dr, Yonkers, NY 10705) Sunday 9pm-1am Eastern via WWCR on 7435 kHz, or via Radio for Peace International from Costa Rica, Saturdays 5:30-7:30pm, 11:30pm-1:30am Eastern on 21465, 15030 and 7375 kHz.

A long-time dream of Al Weiner came to an end this summer when the FCC denied his application for an international broadcast license. Some readers may recall Weiner had just attended an FCC hearing on the matter the day before last year's MT Convention

When Sgt. Jack Norton was erecting this U.S. Army MARS antenna at Camp Freedom in Kuwait City, he would gladly have traded for the water-logged shoes of Mark Cavallo, no doubt. Sgt. Norton served as U.S. Army MARS director of the operation and station manager of gateway station AEM3USA in Dhahran, Saudi Arabia, and AEM3KWT in Kuwait City. With burning oil fires in the background, he is pictured erecting an HT-21 sloping vee antenna.

Worlds away, Mark Cavallo of New Jersey was vacationing in Florida. Last year we showed him monitoring New York City with his BC100 from the top of the World Trade Center. We suggested, wasn't it time for him to upgrade his receiver? "I did," he says, proud of his BC200. Here is a picture of him "in the Gulf of Mexico working diligently on breaking the Lee County Sheriff's Department 800 MHz trunk system. (I did)."

(Please turn to p. 100)

Below: Mark Cevallo takes his BC200 to Florida. Right: Sgt. Jack Norton directs MARS gateway stations during Desert Storm.

Now In Stock...

1992 Passport to World Band Radio

The SWL reference, Passport is packed with by-frequency schedules, how-to articles, features and Larry Magne's best (and worst) of equipment reviews. \$16.95 plus \$1.70 USPS or \$3.10 UPS.

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National Scanning Report

This month only get a sample copy of the USA's <u>HOT</u> new scanning magazine for only 25 cents. Every issue is filled with just what the scanning enthusiast wants! Stories about scanning in your town and the nation; interesting law enforcement and fire fightling news; Fed and aero activies. Tips, freqs, reader exchange, product reviews. You gotta see it.

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ICOM Scanners Released

After a year of waiting, the new ICOM models R1, R100, and R72 are now available. A settlement between ICOM and Uniden Corporation of America has been reached in their dispute over patent rights.

Uniden Corporation of America acquired basic scanning patents when they bought out Electra and Regency several years ago.

A new ICOM model, the R7100, is expected to reach American shores by October. It has been in European distribution for several months. No price information was available at press time.

Meanwhile, a lawsuit filed by Uniden in Indianapolis against Crumm Development Corporation (who replaced former litigant Ace Communications) and AOR, has been continued. The next court date was not set at press time.

A source close to the industry told MT that meaningful negotiations would result in a settlement soon.

Radio by Satellite

The Federal Communications Commission has granted a small Washington company permission to build, launch and operate the first satellite service designed to beam radio programs directly to home receivers.

WorldSpace Corp.'s Afrispace unit won FCC approval for an experimental license to launch and operate its Afristar satellite, which would provide radio service throughout Africa and parts of the Middle East. Listeners will need special car-mounted or hand-held receivers that are likely to cost as much as \$100. Because of the scarcity of electricity and batteries in Africa, the radios will most likely be solar powered.

The company plans to launch the \$40 million satellite, which is yet to be built, in 1993. WorldSpace Chairman Noah Samara says that he hopes that ventures such as the Voice of America and the BBC will also use his satellite.

Scrambling for News

The FCC has approved a Notice of Proposed Rulemaking that will allow the use of digital voice emission for encrypting communications between remote pickup stations. According to Radio World, the new rule is designed to prevent third parties from eavesdropping and perhaps using the information, such as a news story, for its own use.

US Culture Invades Woomera

According to *The Sydney Morning Herald*, mutterings of U.S. "cultural imperialism" are being heard in the small Australian town of Woomera. Apparently, there is fear that the small American community associated with the military communications base at Narrungar will begin broadcasting the services of the Armed Forces Radio and Television Network.

Some locals feel that the broadcasts would not only breach local broadcast law but compete with the local, Aboriginal-owned Imparja service.

Some Australians dismiss the whole affair. Says one, "It [AFRTS programming] is an instant source of world news in English and an entertaining, running commentary on American service life."

VOA Returns to Germany

The Voice of America has resumed broadcasting to Germany following a 30-year absence. The new service began on 1197 kHz AM with a 30 minute news magazine called, *U.S. Report*. The program airs daily at 7:30 a.m.

The VOA began broadcasting to Germany in 1940 during World War II but dropped the programming in 1960 because of the decline of shortwave listening there.

Rockin' the Kremlin

Next month, some 16 million people in Moscow and its suburbs will have a chance to

taste U.S.-style radio. Radio 7 goes on the air on October 1 with 60 kW of FM power.

Radio 7 is a joint project of the Soviet government and Ben Doud, a Gillette, Wyoming, businessman who is president of Top 40 KGWY-FM.

As part of the agreement, Doud splits ownership of the station 50-50 and gets a 10 year lease on the transmitter.

The Soviets also gave Doud permission to operate on shortwave until his FM transmitter is functional, but he is not sure whether he will put the HF station on the air, except perhaps to promote Radio 7.

Radio 7 is the seventh license the Soviets have issued in the FM band.

He's Baaaaack....

FCC Commissioner James Quello has been renominated for another term before the Senate Communications Subcommittee. Quello has been a commissioner since 1974; prior to that he was a broadcast consultant in Detroit and Washington.

Tower Trouble: The Ham

A federal appeals court in California has ruled that ham radio operators are not entitled by Federal Communications Commission statutes to build tall antennas. The U.S. Court of Appeals denied a claim by Burlingame resident Vernon Howard, a licensed ham, who argued that federal law guaranteed his right to build a 51 foot tower in his backyard.



COMMUNICATIONS

Anti-Scanner Law Passes House Committee

Just at press time we learned of an amendment to the new "Federal Communications Commission Act of 1991" (H.R. 1674), Section 8 of which prohibits the manufacture of any scanner which is capable of cellular telephone reception.

The law will direct the FCC to deny type acceptance to any scanning receiver which can receive cellular frequencies or which can be easily modified to receive those frequencies.

The new law also prohibits the manufacture of decoders which can revert digitallyencoded cellular transmissions back to clear voice.

A full House vote is expected after legislators reconvene August 8th.

title ham radio operators only to fair how common the condition is. consideration of their requests. The decision upholds a lower court ruling that validated Burlingame's authority to limit tower height to 25 feet.

Tower Trouble: The Rate Hike

A number of radio stations that have broadcast towers located on federal land got quite a shock. Someone in the U.S. Forest Service noticed that the fees charged to the stations had not changed in 25 or 30 years and proposed arate hike - 8,000 percent. One station's annual rent would have jumped from \$500 to \$14,000.

Needless to say, a number of station owners were found walking the ledge outside their luxury condominiums.

Now comes word that the hikes won't be so hard to swallow. Rep. Norman Dicks (D-Wash) offered an amendment that reduced the rate of increase. The amendment was approved by the House Interior Appropriations Committee.

Currently, the U.S. Forest Service bases its fees on two-tenths of a percent of the cost of the tower. Revenues from the fees go to the U.S. Treasury.

Radio Waves and the Heart

Radio waves delivered to the heart through a tube can cure some common forms of irregular heartbeats and eliminate the need for surgery, pacemakers or lifelong drug treatments, researchers report.

Doctors describe the technique as being highly effective for treating forms of tachycardia-irregularities that cause the heart to race suddenly. The new therapy is called radiofrequency current catheter ablation.

Three out of every 1,000 people have

The court ruled that FCC regulations en- tachycardia although no one know precisely

Station on Vacation

John Mester of Brooklyn says he's as much in the dark as anyone. For the past week, viewers who've switched on Channel 30, Mester's television in Syracuse, has seen nothing but dead air. That's because his station manager switched off the station before taking a vacation in Florida.

"She called and said, 'I'm leaving now. I'm going to Tampa," Mester said. "She was the only one (of my employees) qualified to operate (the transmitter).'

If that wasn't bad enough, Mester can't remember her name. "I think its in my office somewhere," he said.

According to the Syracuse Herald-Journal, channel 30's audience is so small that the station doesn't show up on local ratings surveys. In the week since the station went off the air, says the paper, only one person has called to ask what happened.

As of press time, Mester was planning to fly to Syracuse to get the station on the air at least for a little while or until he could find out when, and if, his manager is coming back.

Special thanks to Dave Alpert, New York; Harry Baughn, North Carolina; D.E. Bruce, N.S.W., Australia; Charles Brian Goslow, Worcester, Massachusetts; John B. Heaton, Largo, Florida: Karl Heil, Blue Mounds, WI; Vince Migliore, Santa Rosa, California; Howard Mortimer, Baldwinsville, New York; Alex Opiela, Austin, Texas; John James Ormond, Wilmington, North Carolina; Kramer Skreech; Poboscot, Connecticut; Rock Studd, Spittlebug, Texas and other anonymous readers for their contribution of information. It's people like you who make this magazine great!





Barging on the Erie Canal

by Everett L. Slosman

We were 40 miles from All-ban-aay
Forget it I never shall.
What a terrible storm we had one night
On the Ear-eye-ee Canal
19th century American folk song

Canal and waterway vacations came into fashion in Europe during the early 1980s. Spending a week or two as a canaler on a converted barge was considered *haute et bon*—in high fashion and good taste.

Those who followed the dictates of the latest fad salted their cocktail conversations with phrases like "buffer beam," "feed culverts" and "siphon locks." They may not have known the difference between a capstan and an oar, but they knew that in canal talk a land line meant an artificial channel, not a telephone.

However, it's not necessary to go to Europe to become a canaler. New York canals offer several ways to barge around. You can travel and monitor the bands at the same time.

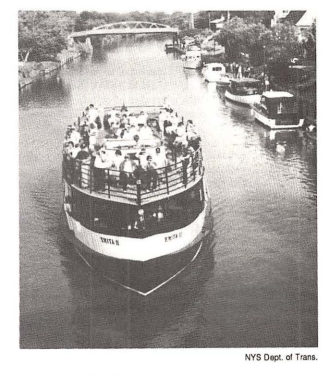
There's something for everyone along the shores of the Eric Canal with spectacular views of the riverbank's wildlife and brilliant scenery, especially in early fall.

History buffs can tour scores of famous homes, battlefields, and museums. For those addicted to good food and pleasant accommodations, the canal area fronts a variety of delightful restaurants, country inns, and charming bed and breakfast homes.

So bring along your portable receivers and travel on the Erie. Monitor from a canal boat deck chair during the day and DX in a pleasant hotel room at night. This is portable listening under ideal circumstances.

Now, DeWitt Clinton, the New York governor who proposed a statewide east-west canal in 1809 was not concerned with tourists, vacationers and radio buffs. His interest was moving settlers westward to the Ohio and Northwest Ordinance territories, transporting bulk cargo both ways and making a personal buck.

Therefore, once the immigrant laborers finished digging "Clinton's Ditch" in 1825 it became the chief commercial and economic lifeline in the north. Without the Erie, settling the west



might have taken another generation.

Erie's role in transporting passengers and cargo put it in direct competition with the rail-roads. Even after railroads became the primary shipping sources, the Erie continued to be a viable alternative. It took trucks and the Interstate Highway system to downgrade the canal's commercial value.

As shipping declined, so did maintenance. The entire barge canal system, which includes Erie, Champlain, Oswego and Cayuga-Seneca required a major overhaul. New York began the process in 1958.

Now the rehabilitated waterway contains 57 locks, 524 miles of canal, and 300 miles of accessible rivers and lakes. Open from May through November, over 110,000 pleasure craft "lock through" portions of the system each year. Some commercial barges still use the system and canal water supplies hydroelectric power, irrigation, municipal water and wildlife conservation resources.

Early fall may be the best time to DX tour the Erie, though some canal mavens say April and May are also good months. Try to avoid the summer when the waterways are crowded and the on-shore prices are high.

Besides suitable clothing, a fresh log book and the right receivers, barging on the Erie requires the right vessel for proper ambience. Choose from structured one, two or three day cruises or get five other people together and barge around for a week in a 41 foot rental canal boat.

Several companies specialize in canaling and arrangements can be made for a suitable tour. Available vessels include animal-drawn tow boats or the 90-year old *Urger* or Mid-Lakes Naviga-

tion Company's *Emita II*. Tour packages are available through October.

Just what can the dedicated DXer hear? Mediumwave enthusiasts can listen to prime 1- and 5-kW catches in canal towns with exotic names such as Herkimer and Pulaski. FM tea kettles pump out 3-kW signals all along the canal: Amsterdam, Rotterdam and Remsen.

Pack a copy of Gene Hughes' *Police Call Radio Guide* along with a scanner and monitor the alphabetical gamut from A.L. Lee Memorial Hospital in Fulton (158.280) to the town of Wheatfield (154.100).

For military aviation action, pack a copy of the Northeast edition of Directory of North American Military Aviation Communications VHF/UHF." The airways are loaded with signals from SAC's Griffiss AFB and Seneca Army Depot airfields. The Erie Canal runs under refueling area 609, so check for "Mother Hen and all her chicks."

When the locals become boring, try tweaking stations from the adjacent areas: Ontario, Massachusetts, Vermont, Pennsylvania and Ohio. A significant portion of the system parallels Lake Ontario. Near the canal's western terminus are the Niagara River, Lake Erie and Ontario's Welland Canal. They all produce fertile opportunities on the maritime and VHF-FM channels.

Of course, you can always use that DX-440 birthday present to see what's cooking on SW and the HF bands.

Mid-Lake's Erie Canal East cruise travels over a three-day period from Troy's City Dock to the company's facility in Brewerton. Passengers are bused back to Troy via the New York Thruway.



Mid-Lakes Navigation

The Emita II Locking through from the Cayuga-Seneca to the Erie Canal near Montezuma, NY.

During the trip the captain and crew take care of everything and you're free to concentrate on relaxing and monitoring.

Leaving Troy, the Emita II goes down the Hudson River and into the five locks known as the Waterford Flight. These lift the vessel 183 feet above the Hudson River and the view of the valley is almost overwhelming. While you're locking through, marine VHF-FM channel 13 (156.650) has plenty of canal chatter.

In fact, channel 13 is the primary frequency on the entire system.

Emita II spends the rest of the day gliding along the peaceful Mohawk River. One can almost picture James Fenimore Cooper's fictional characters keeping pace with the barge as it passes through Crescent, Vishers Ferry, Rexford Flats, Schenectady, Scotia, Rotterdam and Cranesville.

Emita II docks for the night in Amsterdam and unlike 19th century canal travelers, passengers sleep in a Holiday Inn.

The next day, Emita II goes past Tribe's Hill, Fort Johnson, Fonda, Yosts, Canajoharie, Fort Plain, St. Johnsville and Mindenville, ending the day in Little Falls. Everyone stays in the quaint Herkimer Hotel.

The third day the boat moves through Herkimer, Mohawk, Ilion, Frankfort, Utica, Whitesboro, Oriskany, and Rome; then swings west to New London, the Sylvan Beach lock and into Oneida Lake. Then, passing Cleveland and Constantia, she docks at Brewerton on the west side of the lake.

If you're still interested in scanning, the bus ride to Troy offers a chance to log the New York State Thruway Police and toll booth communications: icing on the three-day monitoring cake.

Which leads to Emita II's menu. After all, DXers cannot live on monitoring alone and it's all the calories you can handle included in the ticket price.

For a typical day's menu, breakfast features juice, eggs, breakfast meats, assorted pastries and cereals. The buffet lunch consists of soup, cheeses and luncheon meats, a hot chicken dish, pasta salad, assorted relishes and fresh fruit. For dinner, there will be something like champagne, soup, salad, prime rib with trimmings and des-

Captain Peter Wiles Sr. encourages informality, wandering about, stretching out on the spacious top deck and snoozing in the wheel-

Sources for additional information:

Canal trips and rentals

- 1. Collar City Charters, Troy, NY. 518-272-534I
- 2. Corn Hill Navigation, Rochester, NY 716-288-2340
- 3. Mid-Lakes Navigation Company, Skaneateles, NY 800-545-4318
- 4. Tug Urger, 518-457-1187

Canal travel information

- 1. New York State Department of Transportation, Waterways, State Office Campus, Building 5, Albany, NY 12232, 518-457-1187
- 2. New York State Department of Economic Development, Box 992, Latham, NY 12110, 800-225-5697
- 3. New York State Department of Environmental Conservation, 50 Wolf Road, Albany, NY 12223, 518-474-3521
- 4. Map information unit, New York State Department of Transportation, State Office Campus, Building 4, Albany, NY 12232, 518-457-3355
- 5. Office of Parks, Recreation and Historic Preservation, Agency Building 1, Empire State Plaza, Albany, NY 12238, 518-474-0456.

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England.

A family of calm-water sailors explores New York's historic Erie Canal aboard a Lockmaster Hireboat from Mid-Lakes Navigation Co., Ltd. The boats are con-

Mid-Lakes Navigation

house. Naturally, channel 13 plays in the background.

Emita II's license allows her to carry 210 passengers, but Mid-Lakes limits overnight trips to 45 people. Those with time to spare can connect with the three-day trip to Buffalo and do the entire Eric Canal.

The West leg goes through Three Rivers, Belgium, Syracuse, Baldwinsville, Fox Ridge, Montezuma, Clyde, Lyons, Newark, Port Gibson, Palmyra, Macedon, Wayneport, Fairport, Bushnell Basin, Pittsford, Rochester, South Greece, Spencerport, Brockport, Holley, Hulburton, Hindsburg, Albion, Knowlesville, Medina, Shelby Basin, Middleport, Gasport, Lockport, Pendleton, and Tonawanda.

Monitoring each community on the Erie produces a log book worth showing and bragging about at the next MT convention.

Barging the Champlain Canal will net Whitehall, Comstock, Fort Ann, Smith's Basin, Fort Edward, Fort Miller, Northumberland, Schuylerville, Bemis Heights, Stillwater, Mechanicsville, Waterford, Troy and Albany: a good collection for a three-day effort.

A two-day Oswego Canal jaunt passes by Phoenix, Fulton, Minetto and Oswego. Two days on the Cayuga-Seneca Canal results in Ithaca, Cayuga, Seneca Falls, Waterloo, Geneva, Dresden, Montour Falls and Watkins Glen.

If you want to barge-it-yourself, Mid-Lakes rents a 41-foot Lockmaster by the week. They

furnish everything necessary for a safe journey including a VHF transceiver and provide three free hours of lockboating school for those would-be canalers requiring a little extra reassurance and a boost to the ego.

Imagine — an entire week with the gain cranked up and no complaints.

The following tables show some of the DX possibilities while locking through the Erie Canal.

Oh the Ear-eye-e is arising
And the gin is a-gittin' low
And I scarcely think we'll getta drink
Till we git to Buff-ah-low
Till we git to Buff-ah-low.



TABLE 1: ERIE CANAL VHF-FM MARITIME CHANNELS

Channel	Frequency	Use
6	156.300	Intership safety. Required on all VHF-FM equipped ships. Also SAR communications with Coast Guard.
9	156.450	Commercial and noncommercial intership and ship to coast, Contact marina and public docks.
13	156.650	Primary channel used at locks and bridges operated by the Corps of Engineers.
15	156.750	Environmental information. Receive only. Weather, navigation, time signals, notice to mariners.
16	156.800	Distress, safety and intership calling channel.
17	156.850	State controlled channel. Used only for regulation, control, and rendering assistance.
20	157.000/	Port operations ship-to-coast.
	161.600	Available to agencies directing port, lock and waterways traffic. Duplex channel.
21A	157.050	U.S. government only.
22A	157.100	Coast guard liaison.
23A	157.150	U.S. government only.
68	156.425	Noncommercial intership and ship-to-coast. Used to communicate with yacht clubs, marinas and other vessels.
71	156.575	Same as channel 69
WX1	162.550	Weather-receive only.
WX2	162.400	Weather-receive only.
WX3	162.475	Weather-receive only.

TABLE 2: SELECTED 5 KW AND UNDER AM STATIONS ALONG THE CANAL

Albany	WABY-1400, WROW-590
Amsterdam	WCSS-1490, WSKD-1570
Baldwinsville	WSEN-1050
Brockport	WASB-1590
Buffalo	WBEN-930, WEBR-970, WGR-550, WHTT-1120,
	WGKT-1400
Herkimer	WYUT-1420
Little Falls	WLFH-1230
Lockport	WLVL-1340
Newark	WACK-1420
Rochester	WBBF-950, WEZO-990, WPXY-1280, WWWG-1460,
	WXXI-1360
Remsen	WADR-1480
Rome	WFRG-1450
Schnectady	WVKZ-1240
Syracuse	WNYR-1490, WFBL-1390, WHEN-620, WNDR-1260,
	WSIV-1540, WSYR-570
Troy	WHAZ-1330, WTRY-980
Utica	WIBX-950, WRUN-1150, WTLB-1310, WUTQ-1550

TABLE 3: SELECTED 3 KW AND UNDER FM STATIONS

	ALONG THE CANA
Albany	WHRL-103.1, WKLI-100.9
Amsterdam	WKOL-97.7
Baldwinsville	WSEN-92.1
Herkimer	WYUT-92.7
Rome	WFRG-96.1

TABLE 4: SELECTED PUBLIC SAFETY STATIONS ALONG THE CANAL

Albany Fire: 460.5500, 460.6250

Police: 155.3700

Local government: 154.0250,

158,7750

Police: 39.4000, 39.4600, 155.3700, Albion

155.4300

Fire: 46.1200, 46.1600, 46.2200 Amsterdam

Police: 153.7400, 153.8750, 158.8350, 158.8950

Baldwinsville Local government: 154.0400,

154 9650

Brewerton Fire: 46.1400, 46.4600

Brockport Fire: 46.0800, 154.1750, 154.2500, 154.3100, 154.3400

Police: 154.9400, 155.3700

Buffalo Fire: 154.1900, 423.8250, 424.3750

Police: 460.4750, 465.0250,

465.3250

Safety: 155.2200, 155.3400, Canajoharie

155.4000

Clyde Police: 154.7250, 155.3700

Fire: 154.1750, 154.3100, 154.3850 Fairport

Local government: 46.5800

Frankfort Fire: 46.2200, 46.3600, 154.2050 Police: 155.3700, 155.6100,

158.9700

Local government: 155.7750

Safety: 155.1600, 155.3400,

155.4000

Fort Johnson Fire: 46.2400

Fonda

llion

Fort Plain Fire: 46.1000

Police: 154.7850, 155.3700,

155.6700, 156.0900 Fire: 154.2050

Herkimer Police: 155.3700, 155.6100,

158.9700

Local government: 153.8600,

158.7450

Holley Police: 39.1400, 39.4000, 39.4600,

153.3700, 155.4300 Fire: 46.3600, 154.1300

Police: 155.3700, 155.6100

Little Falls Fire: 154.3100

Police: 155.3700, 155.6100

Lockport Fire: 46.4400 Police: 154.7550

Police: 154,7520 Lyons

Macedon Local government: 158.8200,

453.7875

Medina Police: 39.4000, 39.4600, 155.3700,

155.4300

Middleport Police: 39.1400, 39.1800, 155.2500,

155.3700

Police: 155.3700, 155.6100. Mohawk

158.9700

Newark Fire: 46.4400 North Tonawanda Fire: 144.1300

Police: 154.7550 Police: 155.7250, 155.2800

Palmyra Pittsford Local government: 37.1800, 45.2000

Rochester Fire: 45.8800, 46.1000, 153.8300,

154.1300

Rome Police: 155.0100, 155.3700,

155.4300

St. Johnsville Police: 154.7850, 155.3700,

155.6700

Schenectady Fire: 465.6000 Police: 155.3700 Scotia Fire: 46.0800, 46.2000

Spencerport Fire: 154.1750, 154.2500, 154.3100

Sylvan Beach Fire: 154.1300

Syracuse Fire: 153.9500, 154.1450, 154.1900

Police: 460.2000, 460.2500,

460 3250

Troy Fire: 453.5500, 458.5500

Police: 465.0750, 465.4000 Fire: 154.2500, 154.4000

Utica Police: 155.3100, 155.3700 SOURCE: 1991 Police Call Radio Guide

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TABLE 5: SELECTED MILITARY AERO FREQUENCIES OVER THE CANAL

Albany area: NY National Guard operations 41.0000, 122.7750;

Albany Cty approach/departure 118.0500; control tower 119.5000; ground control

121.7000;

Unicom 122 9500

Buffalo area: Air National Guard tactical communications 120, 1750, 225, 5000:

Greater Buffalo Int'l approach/departure 126.1500

Lockport area: Griffiss AFB air ground communications support for Rome Air Development Center

236.0000;

Remote air defense sites (code-Huntress) 228.7000, 228.8000, 229.1000, 233.6000,

234.7000, 235.8000

Refueling area 609: 276.5000, 282.7000

Rochester area: Seneca Army Depot, Rochester approach/departure 119.5000, 120,7000, 296.9000

Griffiss AFB approach/departure 118.5000, 126.6500, 353.6000, 363.800; Rome area:

control tower 126.2500, 236.6000, 289.6000;

ground control 275.8000; survival/rescue training 251.9000; air intercept control

Syracuse area: Hancock Air National Guard tactical command (code-Carnival) 32.4500, 35.1000,

36.8000, 38.5000;

Hancock International 118.8500, 120.3000, 121.7000; operations/training command 141.8000, 143.8000

SOURCE: 1990-1991 Directory of North American Military Aviation Communications.

A California Yankee Visits Radio Havana Cuba

by Michael Matus



Michael Matus

Left to right: Pedro Otero, Vice General; Gail Reed, English Coordinator; Milagro Hernandez Cuba, Director General; Ignacio Canal Bravo, Vice Director; Luis Pruna, Chief Engineer; Arnaldo Coro.

n 1962 I had just turned 15 when the U.S. photographed Soviet nuclear missiles on flatbed trucks in Cuba. I remember Kennedy's ultimatum on TV, the blockade, the kid at my high school hitting the fire alarm with a basket ball and everybody knowing this was WWIII. Panic and paranoia. The panic has gone; has the paranoia?

Cuba remains an enigma to most of us still, and this year I felt I had to see the country for myself. U.S law being what it is, this meant becoming a journalist in order to get a visa. I am an avid short wave listener, so it seemed appropriate to make Radio Havana Cuba (RHC) my target—especially since my visit would coincide with the official celebration of RHC's thirtieth anniversary at the May Day parade.

When I arrived at the Jose Marti airport just outside Havana, I was met by Arnaldo Coro, the host of the radio show *DXers Unlimited*, and my host during the visit. He whisked me through customs and out to a car and driver, and thus began my week long odyssey exploring Radio Havana Cuba.

Finding a hotel near Radio Progreso (the home of RHC) seemed to set the pace for the entire sojurn: nothing seemed planned yet everything somehow fell into place.

After a quick shower, off we went to Arnaldo's home west of the city. RHC's SSB test on 5965 kHz was in progress. Arnaldo had earlier given his home phone number on the air to report the SSB test. We sat in his shack, tuned to 5965 kHz, checked the signal and waited to see if anyone would call.

Among the first calls were two from Canada and one from a woman in Oklahoma. I was surprised; I had tried to call Cuba many times without success.

The Meeting

When I arrived at Radio Havana Cuba for a scheduled interview with the Director General of Radio Havana, I found myself confronted with not only the Director General but all the other principles of the station as well. A survey around the room revealed a statue of Jose Marti, a

painting of Che Guevera and several photographs of Fidel Castro.

In awe and a bit of discomfort, I kept asking myself, "What is a conservative engineer from California doing, sitting at a table with a bunch of Cuban revolutionaries?" And the others seemed equally uncomfortable having me there.

The Director General, Milagro Hernandez Cuba, sat across the table from me. Also present were Ignacio Canel Bravo, Head of Programming; Luis Pruna, Vice Director, Chief Engineer, and a founding member; Gail Reed, English Language Coordinator; Pedro Otero, Vice Director for Foreign Language Broadcasting, and, of course, Arnaldo Coro, Host-Producer of *DXers Unlimited* and the science program at RHC. Arnaldo is on contract with RHC; his primary job is News Director at Radio Progreso. Gail Reed, whom I never did interview, was to serve as

Introductions were made and coffee served. Two incidental impressions struck me during the pause: First, the coffee is pre-sweetened, extremely strong and consumed for its effect as well as a social tradition. It is served in demitasse cups smaller than Chinese tea cups and downed in one motion (reminding me of Club Med Tequila contests). Second, it seemed odd—and quite refreshing—that the "head honcho," Milagro Hernandez Cuba, was a "honcha," a woman, while the coffee was served by men.

The meeting began. Tension was thick; the questions and answers seemed staid and metered. But after the first hour, we had almost forgotten our fear and distrust of one another (Milagro confirmed to me later that they too were nervous about having a "Yankee" at the table) and were laughing, joking and asking each other questions closer to our hearts than how much power and how many languages.

First Hour

Q. What is the purpose of Radio Havana Cuba?

A. (Milagro) In order to understand that, you must understand the beginning. On April 16, 1961, we were under heavy attack. This was the time of Playa Giron (the Bay of Pigs). We felt we needed to tell the world our side of what was going on, of our dreams. Announcement of RHC's



Michael Matus

Radio Progresso — home of RHC

The May Day Parade coincided with celebration of RHC's 30th anniversary



The antennas atop the Radio Progreso building seen in silhouette against Havana Harbor.



Michael Matus

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Chief Engineer Pruna at a mixer creation was made by Fidel Castro on that date.

Now, thirty years later, we are broadcasting in nine languages: Spanish, English, Arabic, Creole, French, Kechua, Esperanto, Portuguese, and Guarani. We broadcast daily.

Our main emphasis is on broadcasting what's happening in Latin America, not only political but cultural and economic news. Now we have a very important task, and that is to work toward unity of all the Americas.

Asked about their news sources, they listed APN, CNN, Reuters, UPI, EFI (from Spain) and others: altogether twenty-two major sources at last count, "and, of course, Peter Arnett during the Gulf war."

When questioned about the music they broadcast, Milagro was adamant in saying that unlike other stations, music at RHC "is not a filler; it is thirty percent of our programming."

Well into the second hour, questions and answers became free-flowing and by no means one way. Talk drifted here and there; twenty minutes or so were given to discussion of my query as to RHC's sign-on. In their English broadcast it is, "First free territory in the Americas." In Spanish it is "Territorial Libre en

English Language Schedule		Radio	Havana
Schedule	E		
		Sch	edule

TIME (UTC)	FREQ kHz
0000-0200	11950
0200-0400	15140
	11950
0400-0600	15140
	11950
	11760
	5965
0600-080	11760

America."

I still don't understand it (they admitted the phrase doesn't translate well into English), but the explanation went something like this: What the slogan is trying to say is that Cuba is independent. Jose Marti, the founding father of Cuba, said there is a first independence, which is the independence from Spain, and a second independence, which is the independence from the United

States.

There was some talk of Radio Marti and TV Marti and the complaints about the stations' use of Marti's name. Since Jose Marti is a Cuban national hero, such usage is viewed as a deliberate insult.

The programming of TV Marti, especially, is sort of a joke. I asked strangers on the street what the programming is like, and someone said "Alf: that's the type of programming that is beamed to us."

Two hours after it started the meeting came to an end, with much less "busyness" and much more friendly chitchat and plans for the remainder of my visit. The fear was gone from both sides. We were no longer people who viewed each other as bent on each others' downfall but as persons dedicated and proud of our jobs and our countries. We had become friends.

The Radio Station

The station, occupying two floors of the Radio Progreso building, is amazing. You have to understand that because of a combination of the ongoing U. S. embargo and the Soviet Union's recent virtual abandonment of Cuba due to its

Profiles of Some of the Players:

Arnaldo Coro. Arnaldo has to be one of the most enterprising and resourceful people I have ever met. He is News Director for Radio Progreso as well as having the two magazine programs on RHC. If there is a fire in the Cuban radio world, Arnaldo has an iron in it.

Milagro Hernandez Cuba. Yes, it is her real name. Milagro came up through the ranks, beginning as a typist with RHC and now Director General. She commands the respect of some 300 employees and does so with a combination of thought, compassion, determination, warmth and humor.

Lila Haines, English Language announcer. Irish born, economist, proud mother of two, Lila has long been impressed with RHC.

Meic Haines, also English language. Lila's husband, Meic is Welsh born, has political sympathies with Cuba, and sees a parallel with England and Wales. He was four years with *Prensa Latina* (the Cuban press) before signing on with RHC.

Isabel Garcia, English Language announcer. Isabel was born in Brooklyn, NY and came to visit in 1979 with her Cuban mother. She came back to live in 1987. "I've always felt Cuban emotionally," she says.



Analdo Coro taping



Lila & Meic Haines, English broadcast announcers

Milagro Hemandez Cuba cancelling first day cover RHC 30th anniversary

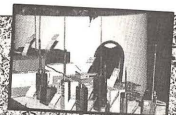


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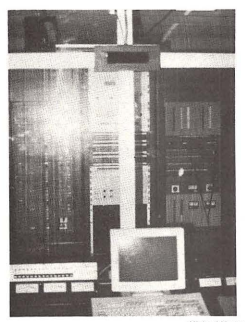


Balloon display in front of Union of Young Communists' building blasts TV Marti, which beams its signal from a dirigible tethered off the coast of Florida.

own problems, this island has very little in the way of goods. You can't go to the store and buy a pack of AAA batteries.

In fact, you can't go to the store! I never saw a store open for business. What I did see here and there was a garage door opening and a line people with their ration books (everything is rationed in Cuba) lining up to buy the week's ration of eggs or coffee.

So, there was no way to purchase new parts. The station was running on old British preamps, Hungarian tape recorders, homemade mixers and



Michael Matus

The link to the transmitter site."

two year old Soviet electronics with twenty-five year old technology, all ingeniously wired together into a harmonious system.

There were no cables lying around on the floors to trip over, as I have often seen at U.S. stations. Everything was done with care and pride. The Cuban engineers have become masters by necessity: having no replacement heads for the Hungarian recorder, they make their own.

The Bauta Transmitter Site

As you enter the site at Bauta (about 15 miles west of Havana), the first thing you notice, naturally, is the 550 tons of steel that make up the main antenna tower. The rest of the antenna farm consists of 32 broadband dipoles plus various other designs.

Chickens, goats and other livestock roam around under the transmission lines and through the guy wires. This is because of the Cuban philosophy that you produce food wherever it can be produced. It gave me a whole different perception of what an "antenna farm" can be.

Entering the giant cube of a building, I was meet by Dictinio, the Chief Engineer and also a founder (He was there when they threw the first switch thirty years ago.) He is very much a father figure and is known by the staff as "Dictinio." I asked several people for his last name but they shrugged and said the couldn't remember, just Dictinio.

After the obligatory tray of tiny cups of coffee, the Chief started our tour. The route was logical; first the input, with its PBX style matrix. Plug the headphones in here and "voila," the English language feed. Over here I listened to Creole, there Guarani.

Now down the hall to a room containing all sorts of equipment with names I've never heard of: a MOGI made in the USSR. It struck me as odd that a lot of Soviet units were stamped "Made in the USSR"—in English. Oh well. I know very little about politics and even less about economics.

Centered in the racks at Dictinio's eye level was a frequency counter. As he switched through the transmitting frequencies—11820, 15140, 5965—he kept pointing to the Nixie tube readout (an early digital technology) 5965001-5965002-5965001. A proud man, all transmitters running with a tolerance of 1-2 Hertz! I had the impression that when his "children" were operating as he thought they should the Padron was a very happy man.

While I was at the transmitter site a group of men from the Cuban Academy of Geophysics were setting up equipment for ionospheric research, sharing the rows of transmitters. Here again old and new worked together as one. Thirty year old Swiss 10kW Brown Boveris alongside the newer Russian 250kW Sniegs (translates as "snow"). Where did they get the parts? Cuba has precious little "hard currency." They can and do fabricate a lot themselves, but there must still be a lot of fancy trading going on.

Epilogue

Most of my evenings were free and I spent those in a park across from the University of Havana, talking with people. The only people who told me they wanted to leave Cuba were two teenaged boys who wanted to go to Miami and "start a rap group." I suggested they stay in Havana a little longer.

I certainly don't pretend to be an expert on Cuba after a one week jaunt there; no one could be. What I brought home with me was a headful of impressions.

I came back to the United States still very much a capitalist but deeply impressed with Cuba. I've traveled extensively through Latin America and have seen the poverty and deprivation of other Third World countries. I found Cuba to be unique. The Cuban people have something that seems to work for them. No one is starving, medical care is probably the best in Latin America. Perhaps they don't have everything they want, but they do have most of what they need. And their capacity to improvise with what they do have is amazing.

But to my friends at Radio Havana Cuba I still say: get a different sign-on!

Bill Black, a frequent MT contributor who was in Cuba on another journalistic assignment, also witnessed the May Day parade and provided us with our cover shot and several other photos.

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Sarasota Citizens' Patrol:



The Eyes and Ears of Law Enforcement



by David Sutcliffe

ou might get some argument if you tried to rank the top three listening targets of scanner owners, but I don't think anyone would disagree that law enforcement frequencies would be on the list. You have probably listened to countless exchanges and episodes involving the police or sheriff's department. How many of you can say you have actually talked over a police radio?

Well, in Sarasota County, Florida, many of the 13,000 Citizens Patrol volunteers have had that experience. Each of 115 patrol groups has at least one hand-held two-way radio assigned to it by the Sarasota Sheriff's Department. It's the same radio equipment utilized by working deputies.

In fact, it is the use of actual police radios that makes the Sarasota County Citizens' Patrol program unique. I know of no other law enforcement agency anywhere that permits such volunteers to communicate on an official police frequency.

According to Sheriff's Corporal David Hart, who supervises the program, there is very little misuse of radios or air time by Citizens' Patrol volunteers. This is due, at least in part, to a careful training session given to each volunteer by Cpl. Hart or one of the six deputies who assist him.

When and how to use the radio is taught along with the philosophy of Citizens' Patrol -- being the eyes and ears of law enforcement. The volunteers, who work in two-person teams, are a vital part of crime prevention. They make their

own neighborhoods safer by observing, listening and when appropriate, reporting emergencies or anything or anyone suspicious to the 9-1-1 dispatch center.

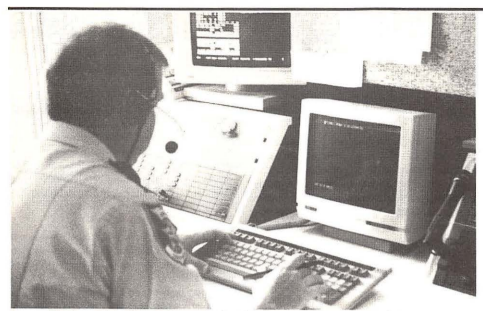
Only emergencies are reported using the police hand-held radio. Other reports are made by landline or cellular telephone.

Most volunteers serve a twohour shift about once a month. Each patrol group has a captain who is responsible for scheduling. The patrol group captain is also the primary liaison with the sheriff's department.

Every six months, all citizen patrol captains and deputies from the crime prevention unit hold a meeting. The most popular recent gathering, says Sheriff's Captain Terry Lewis, was when the department helicopter landed at the meeting site. Captain Lewis



Citizen's Patrol member W. Ellis Denham working together with Deputy Jackie Barber of the Sarasota County Sheriff's Department.



Lynn Platt, a 911 dispatcher, works the "channel four" position (154.815 MHz) used by citizen patrols.

is responsible for crime prevention, the 9-1-1 dispatch center, and is team leader of the sheriff's SWAT team, among other duties. His SWAT team gave an impressive demonstration to the patrol captains.

What makes Sarasota so special?

Sarasota has a large retirement community attracted by an ideal climate and plenty to do. The area is known as the cultural capital of Florida. Numerous theaters, the world-class Ringling Museum of Art, and its own opera and ballet company are some of the features enjoyed by residents and visitors alike.

Retired attorneys, judges, doctors and many other professionals serve as citizens' patrol volunteers. But you don't have to be retired or a professional to be a citizen patroller. Any responsible person at least 18 years of age and residing in the neighborhood covered by the patrol group is welcome.

Ongoing research by the Sarasota Sheriff's Department consistently demonstrates that citizens' patrols work. Crime rates for residential burglary, vandalism and similar offenses are lower in areas with citizen patrollers on duty as compared to like areas without such a group.

Cpl. Hart attributes this, at least in part, to the deterrent effect of specially marked patrol vehicles. (Actually one magnetic "security patrol" sign is passed from one patrol team to the next at shift change.) Additional crime prevention programs are promoted by deputies during training sessions and meetings of neighborhood organizations.

MONITORING TIMES



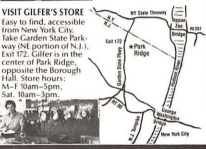
Cpl. John Herlihy, patrol supervisor.

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For example, residential and business security surveys are performed free of charge by specially trained deputies. They advise the homeowner or business manager about the adequacy of locks on doors and windows, alarm systems and exterior lighting.

Another crime prevention program, Operation Identification, can be important to SWLers and scanner enthusiasts. To participate, an engraving tool, which can be purchased at reasonable cost at hardware stores, is used to etch your driver's license number on your receiver. Other valuable possessions such as television sets, stereo equipment, cameras, and kitchen appliances should be marked as well.

An Operation Identification sticker displayed in windows near the doors acts as a deterrent. Marked property is very hard for the crook to dispose of, and the items can be traced back to you if they are recovered.

After the training session, each volunteer is issued an official ID card by the Sarasota Sheriff's Department. Periodic refresher training is also

provided by a deputy assigned to the citizen's patrol program.

Learning the limits

Volunteers are no substitute for professional law enforcement personnel. An important part of the training relates to the role of volunteers. They are not permitted to arm themselves with any kind of weapon while on duty. Other no-nos are leaving the vehicle to investigate a suspicious person or a crime, verbally or physically confronting a suspect or consuming alcoholic beverages before or while on patrol. "Leave the active police work to the professionals," is the message drummed into volunteers.

But when a patrol team sees a crime in progress, a fire or other emergency -- there is no middle man. They talk directly with a 9-1-1 dispatcher by radio. It is also possible for the patrol team to communicate directly with the deputy responding to the call. Only deputies and citizen patrols have police radios. Even private security firms must depend on cellular phones or

other less direct forms of communications with law enforcement.

Citizen patrol communications are conducted on one of the four frequencies used by the Sarasota Sheriff's Department. Citizen patrols share channel four (154.815 MHz) with detectives and administrators. This works well because most patrols are in the evening or night-time hours when detective or administrative radio traffic is light.

All routine dispatching and car-to-car communications are handled by the computerized radio data link system used by the Sarasota Sheriff's Department for more than 10 years. What may be heard on a scanner are "hot" calls, particularly when more than one deputy is needed. Anything helpful to those engaged in illegal activities won't be on a voice channel—it would be sent via the digital radio data link system.

It will be a whole new ball game in about two years when an 800 MHz trunking radio system begins to be phased in. But that is another story.



TEN SIGNALS

Pick Up Papers 10-1 Receiving Poorly 10-44 End/Did You Receive 10-2 Receiving Well 10-48 10-3 10-50 Stopping Vehicle Stop Transmitting 10-51 10-4 Acknowledgement Relay To 10-5 10-52 Estimated Time of Arrival Busy (Making Investigation) 10-6 10-54 Negative 10.7 10-55 Car Calling to Car Out of Service 10-8 In Service 10-56 Meet At 10-9 Repeat (Conditions Bad) 10-57 At Pistol Range Send Teletype To Assist DAV 10.10 Temp. Out of Service (Meals) 10-59 10-60 10-11 Dispatching Too Rapidly 10-12 Visitors Present 10-62 Need Road Supervisor 10-13 Weather/Road Conditions 10-63 Need Bomb Squad (Scene) 10-14 Transport 10.64 Need Crime Lab Tech Prisoner in Custody 10-15 10-66 Cancel 10-68 Need Crisis Intervention Person 10-16 Pick Up Prisoner 10-17 10-70 Send Wrecker Suspect Present 10-18 Complete Assignment Quickly 10-71 Send Ambulance 10-19 Return To Station 10.72 Send Helicopter 10-20 10-74 Everything 10-4, Busy Your Location 10-21 10-75 Digital Emergency Status Indicated Call (By Phone) 10.22 10-76 Out of Car; Available for Call Disregard 10.23 Stand-Ru 10-87 Out of Car on a Walkie TROUBLE SEND HELP 10-88 Where Can You Be Reached By Phone 10-24 10-25 Contact 10-89 On Page Service Scramble 10.26 Message Received 10-90 Detective Needed At 10.27 Check Drivers License 10-93 SEND BACK UP CAR 10-28 10-94 Check Registration 10-29 Stolen and/or Wanted 10-97 Arrived At Scene 10-98 Completed Last Assignment Possible "Hit" 10-30 Against Rules and Regulations 10-31 In Pursuit 10.99 10-32 10-100 Alert-Remain in Contact with Station By Phone? Is DUI Oper, Available 10-33 **Emergency Room** Computer System Down 10-34 10-108 Off Duty in Assigned Vehicle Jail Break 10-35 Confidential 10-109 Log On Digital 10-36 10-110 Log Off Digital Correct Time 10-38 Block Roads At 10-111 Acknowledge Digital Message 10-112 Request SWAT Team 10-41 In Possession Of 10-42 Out Of Service-Home 10-113 Request SURF Team 10-43 Any Traffic For

DISPATCH SIGNALS

0	Armed and/or Caution	35	Sexual Battery
1	Drunk Driver	36	Fight
2	Drunk Pedestrian	40	Vandalism
3	Hit and Run	41	Robbery/Hold Up
4	Accident	43	Lewd/Lascivious Act
5	Murder	45	Airplane Crash
6	Escaped Prisoner	46	Bomb Threat
7	Dead Person	48	Battery
8	Missing Person	49	Alarm
9	Stolen Tag	57	Drug Case
10	Stolen Car	59	Fire Bombing
11	Abandoned Vehicle	60	Sniper
12	Reckless Driver	61	Gambling
13	Suspicious Vehicle	62	Racial Trouble
131	Suspicious Incident	66	Shoplifter
13P	Suspicious Person	69	Animal Problem
14	Information	73	Child Abuse
15	Special Detail	75	Surveillance/Stakeout
16	Highway Obstruction	76	Property Damage
18	Felony	77	Arrest
19	Misdemeanor	78	CINOS
20	Mentally Ill Person	79	Car in Ditch
21V	Burglary-Vehicle	81	Suspicious/Obscene Phone Calls
21B	Burglary-Business	82	Found/Lost Property
21R	Burglary-Residence	83	Public Service-Includes
22C	Disturbance-Civil		Death/Emergency Messages
22F	Disturbance-Family	84	Injury/Sick Person
22J	Disturbance-Juvenile	85	Trespassing/Unwanted Person
22M	Disturbance-Motorcycle	86	Transport Prisoner
22N	Disturbance-Noise	87	Patrol Requested
23	Pedestrian/Hitch-hiker	88	Open Door/Window
24	Kidnapping	89	Threst/Harrassment
25	Fire	90	Assist Other Agency
26	Drowning	91	Illegal Parking
27	Prowler/Peeping Tom	92	Illegal Dumping/Burning
28	Riot	93	Worthless Document/Checks/Forger
29	Reckless Opr. Boat	94	Disabled Vehicle
30	Larceny	95	Abandoned 9-1-1 Call
31	Assault	96	Repossession
32	Suicide	97	Watering Violation
33	Shooting	100	Career Criminal

NOTE: 10-1 through 10-108 are county wide signals 10-109 through 10-113 are only used by the Sheriff's Department Code 1 - Lights & Siren + Safe Speed Code 2 - Lights & Siren + 10 mph mx. over speed limit

Stabbing

0 through 73 are county wide dispatch signals 81 through 104 are in use by the Sheriff's Department

Code 3 - Normal

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- 100 Memory .10 Banks
- * Steps 10, 12, 5, 20, 25 kHz
- 1 & 5 manual steps
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By Arthur Edwards

CANTON COUNTRY CA THE TANK OF THE TANK OF

y livelihood for the past 25 years has been teaching all levels of Spanish in high school. I have been using ham radio as part of my teaching experience since 1975. I have had students talk with many countries in the Americas in Spanish and have introduced them to a great deal of global geography.

However, as exciting as this may seem, nothing has had as much impact on the minds of my students as listening to shortwave broadcasting stations.

In the Republic of Panama where I grew up, world band radio was a staple in entertainment. Nightly I would listen to broadcasts from the BBC, Swiss Radio, VOA, HCJB and many others. I came to the United States where I went to college, became a teacher and got married. World band radio listening was put on a shelf.

For Christmas in 1968 my wife bought me a Hallicrafters S120A solid state receiver for \$59.95 at Henry Radio in Los Angeles. My interest in DXing was renewed and I pursued my ham radio ticket in 1974. At that time the

only transceivers available received ham bands only and so my SWL rig was shelved once again.

In 1975 I put up an 80-10 meter trapped vertical on the roof of my classroom and grounded it to the entire steel superstructure of the building. My principal purchased a used Swan 270-B transceiver and I went on the air. The years of radio contacts with all Spanish-speaking countries including the Canary Islands and the ensuing QSL cards inspired a number of students to become hams. Despite these accomplishments, the amount of Spanish actually taught via ham radio was very limited. The occasions when we used the transceiver in the classroom became increasingly rare.

Last year I was able to replace the old transceiver with a Kenwood TS-440S with the capability of general coverage reception.

A ham radio friend, Jack Simpson, KJ6NC, loaned me a copy of *Monitoring Times*. My interest in world broadcasts came to life again. I subscribed to MT and read

Monitoring Times strongly endorses the use of radio in the classroom. We will send one free subscription of MT to any class whose teacher writes to us on school letterhead, describing how radio is being used in the class. Be sure to include the name and address for the subscription.

nearly every issue cover to cover.

When the war in the Persian Gulf broke out I was listening to VOA reports in Spanish and thought of a teaching idea. I recorded the broadcasts depicting the bombing sorties over Baghdad by running a patch cord from the earphone jack to the external microphone input on my little Panasonic handheld cassette recorder.

The next day my two Advanced Placement Spanish classes turned out to be a phenomenal learning success. I played the VOA newscast through a Sony stereo tabletop with roomfilling volume. From time to time I paused the tape and would write war-related vocabulary on the chalkboard. I enhanced the lesson by putting up a world map in Spanish and writing names of the region such as Irak, Golfo Persico, Arabia Saudita and others. I gave a test on the vocabulary and followed up with a newscast from the next night.

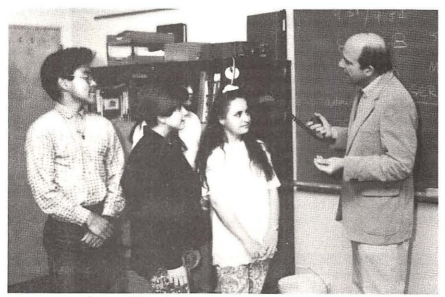
With this foundation in vocabulary, students were able to listen to subsequent tapings with more of VOA's clear strong signal coming out of Delano, CA, about 250 miles north of me. (See MT, April issue)

Students (or for that matter, anyone) who are not radio hobbyists cannot understand nor tolerate interference. So for teaching purposes a powerful signal is required. But a satisfying question was posed to me at the end of a class recently, "Senor Edwards, can you loan me a catalog showing me how I can buy a shortwave radio?"

All MT readers know my reply.



If you have a story of how radio has played a part in your life or the life of your community, send it to Monitoring Times. All stories should be true, real life events. Manuscripts should be approximately 1,500 words and must include at least one clear illustration or photograph.



Arthur Edwards shown with a few of his students.

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List price \$465.00/CE price \$319.95/SPECIAL 20 Channel • 5 Watt • Handheld Transceiver Frequency range: 148-174 MHz. continuous coverage. Will also work 134-148 MHz, with reduced performance. The RELM RSP500B-A is our most popular programmable 5 watt, 20 channel handheld transceiver. You can scan 20 channels at up to 40 channels per second. It includes CTCSS tone and digital coded squelch. Snap on batteries give you plenty of power. Additional features such as time-out timer. busy-channel lockout, cloning, plug-in programming and IBM PC compatability are standard. It is F.C.C. type accepted for data transmission and D.O.C. approved. We recommend also ordering the BC45 rapid charge 1½ hour desk battery charger for \$99.95, a deluxe leather case LC45 for \$48.95 and an external speaker microphone with clip SM45 for \$59.95. Since this radio is programmed with an external programmer, be sure to also order one PM45 at \$74.95 for your radio system.

NEW! RELM® UC102/UC202

List price \$128.33/CE price \$79.95/SPECIAL CEI understands that all agencies want excellent communications capability, but most departments are strapped for funds. To help, CEI now offers a special package deal on the RELM UC102 one watt transceiver. You get a UC102 handheld transceiver on 154.5700 MHz., flexible antenna, battery charger and battery pack for only \$79.95. If you want even more power, order the RELM UC202 two watt transceiver for \$114.95.

NEW! RELM® RH256NB-A

List price \$449.95/CE price \$299.95/SPECIAL 16 Channel • 25 Watt Transceiver • Priority Time-out timer • Off Hook Priority Channel

The RELM RH256NB is the updated version of the popular RELM RH256B sixteen-channel VHF land mobile transceiver. The radio technician maintaining your radio system can store up to 16 frequencies without an external programming tool. All radios come with CTCSS tone and scanning capabilities. This transceiver even has a priority function. Be sure to order one set of programming instructions, part # P1256N for \$10.00 and a service manual, part # SMRH256N for \$24.95 for the RH256NB. A 60 Watt VHF 150-162 MHz. version called the RH606B is available for \$429.95. A UHF 15 watt, 16 channel similar version of this radio called the LMU15B-A is also available and covers 450-482 MHz. for only \$339.95. An external programming unit SPM2 for \$49.95 is needed for programming the LMU15B UHF transceiver.

NEW! RELM® LMV2548B-A

List price \$423.33/CE price \$289.95/SPECIAL 48 Channel • 25 Watt Transceiver • Priority RELM's new LMV2548B gives you up to 48 channels which can be organized into 4 separate scan areas for convenient grouping of channels and improved communications efficiency. With an external programmer, your radio technician can reprogram this radio in minutes with the PM100A programmer for \$99.95 without even opening the transceiver. A similar 16 channel, 60 watt unit called the RMV60B is available for \$489.95. A low band version called the RML60A for 30-43.000 MHz. or the RML60B for 37-50.000 MHz. is also available for \$489.95.

RELM® Programming Tools

If you are the dealer or radio technician maintaining your own radio system, you must order a programming tool to activate various transceivers. The PCKITO10 for \$149.95 is designed to program almost all RELM radios by interconnecting between a MS/DOS PC and the radio. The PM100A for \$99.95 is designed to externally program the RMV60B, RML60A, RML60B and LMV2548 radios. The SPM2 for \$49.95 is for the LMV258 and LMU15B transceivers. The RMP1 for \$49.95 is for the RMU45B transceiver. Programmers must be used with caution and only by qualified personnel because incorrect programming can cause severe interference and disruption to operating communications systems.

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12-Band, 200 Channel • 800 MHz. Handheld

Search • Limit • Hold • Priority • Lockout
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12-Band, 100 Channel • Surveillance scanner
Bands: 29-54, 116-174, 406-512, 806-956 MHz.
The Uniden MR8100 surveillance scanner is different
from all other scanners. Originally designed for intel-

ligence agencies, fire departments and public safety use, this scanner offers a breakthrough of new and enhanced features. Scan speed is almost 100 channels per second. You get four digit readout past the decimal point. Complete coverage of 800 MHz. band when programmed with a personal computer. Alphanumeric designation of channels, separate speaker, backlit LCD display and more. To activate the many unique features of the Uniden MR8100 a computer interface program is available for \$19.95. Due to manufacturers' territorial restrictions, the MR8100 is not available for direct shipment from CEI to CA, OR, WA, NV, ID or UT.

NEW! Ranger® RCI2950-A3

List price \$549.95/CE price \$259.95/SPECIAL 10 Meter Mobile Transceiver • Digital VFO Full Band Coverage • All-Mode Operation Backlit liquid crystal display • Repeater Splits RIT • 10 Programmable Memory Positions Frequency Coverage: 28.0000 MHz. to 29.6999 MHz.

The Ranger RCi2950 Mobile 10 Meter Transceiver has everything you need for amateur radio communications. The RF power control feature in the RCi2950 allows you to adjust the RF output power continuously from 1 watt through a full 25 watts output on USB, LSB and CW modes. You get a noise blanker, roger beep, PA mode, mike gain, digital VFO, built-in S/RF/MOD/SWR meter. Frequency selections may be made from a switch on the microphone or the front panel. The RCi2950 gives you AM, FM, USB, LSB or CW operation. For technical info, call Ranger at 619-259-0287.



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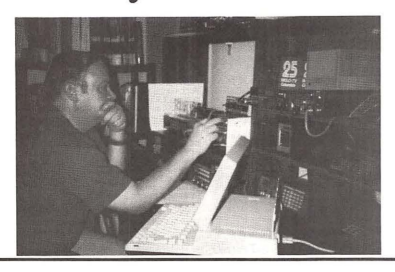
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A Profile of MT Author

Larry Van Horn



Larry Van Horn vividly remembers the first time he heard the snap and crackle of shortwave radio. It was 1965 in San Antonio, and Larry says that was the beginning of a hobby he has carried with him around the world.

AM, FM, TV, VHF/UHF, utilities—even satellite listening: You name it and Larry has either monitored it or QSLed it—or perhaps both. Chances are he will proudly show you his volumes of QSL albums to prove it.

From his home in New Orleans, Larry granted MT an in-depth and candid interview to discuss what he knows best—radio.

We found his radio room filled with shelves of equipment—enough to hear anything from zero to 1.4 GHz. Awards and photos from his naval career line the walls. An extensive collection of books and computers complement the shack. His wife, Gayle, a DXer as well, epitomizes the understanding wife; no converted closets for this guy.

We asked Larry the question which always arouses curiosity in readers. "How did your radio hobby begin?"

VH: Twenty-five years ago, growing up in San Antonio, I received my first shortwave radio for Christmas. It was a Hallicrafters S120 with an analog dial. I DXed the heck out of it for several years before I enlisted in the Navy.

So your hobby began with shortwave listening?

VH: No, I had started mediumwave DXing the year before on a small five-tube G.E. clock radio my parents gave me. What drove me off the wall was hearing KGNB on 1420 kHz in New Braunfels, Texas. Despite it being less than 50 miles away,

I thought I'd found the mother lode. Soon I discovered that radio had a day/night relation. From there I spent many a school night tuning the dials and collecting QSLs.

Do you still dabble on the shortwave bands?

VH: Not as a DXer much, but as a listener.

I catch at least one BBC newscast a day.

I think they are an excellent news source.

During the Persian Gulf War, I followed Voice of America more regularly. They stayed consistently on top of developments, and released state department reports. From there, I was able to pass several reports along to the local media.

You mentioned enlisting in the Navy. When was that, and how important has radio been for you in the military?

VH: I enlisted in the Navy in January of 1971, and I'm still on active duty. Radio has been most important to me during the times I was stationed overseas. Having a shortwave radio on board the ship or wherever I was deployed helped me maintain news from home. During a ninemonth sea cruise it's easy to lose touch with the news events stateside. Mail from home and a radio have been a big boost while seeing the world.

We asked Larry how important the Armed Forces Radio and Television Service (AFRTS) was to him when he was overseas, and whether he felt today's personnel are missing something since it left the airways. He didn't hesitate:

VH: Definitely. Years ago on my first ship, the USS Josephus Daniels, I was an AFRTS broadcaster/disc jockey. At that time, AFRTS as well as the Voice of America and BBC were our lifelines for news from home. Overseas personnel probably are missing its touch as an additional news source. I always enjoyed their baseball/football games

On the wall we noticed a plaque with the amateur radio callsign N5FPW. Van Horn confirmed he has been an amateur radio operator since 1974, when he was stationed in Pearl Harbor, Hawaii.

He added, "My most unusual contact would have to be with Owen Garrett, W5LFL, on board the Space Shuttle. I still cherish the QSL card and the memory of the contact."

We hardly needed to ask such a seasoned listener as Van Horn if he listens to much VHF/UHF traffic on scanners. Predictably, he answered, "You bet." He went on to add:

VH: I'm not really a police or fire call buff, but I do enjoy prowling the federal and aircraft bands. That goes back to the early '80s when Bob Grove and I were members of the RCMA (Radio Communications Monitoring Association). Since then I've kept frequency logs. Usually when on a deployment I bring an extra scanner to hear our Navy fighter pilots kick butt during an exercise. It always draws a crowd during the dogfights.

Getting Started

How about a "first scanner" for the beginner, and a reference book? Any recommendations?

VH: I would say get the best scanner you can afford. For the absolute beginner — pick up a *Police Call* at your local Radio Shack Store. There are some drawbacks to it, but the information is good for an overall view.

We wanted to sit in with Van Horn on a DXing session, so we asked him for the first step; what kinds of preparations did he make before settling down to work? That elicited a laugh:

VH: Well, the first thing I do is get some dog biscuits for the family dog who is always under foot at radio time. Actually, he's under foot all the time.

Next I set up my laptop computer. It mostly depends on my DX mood. If there is a hot spot in the world I check those frequencies first, but usually I begin with a general tuning of the bands checking frequency by frequency.

I take it computers play an important role in your hobby?

VH:

Absolutely. By adding a laptop I have been able to expand on an extensive database of HF frequencies. Not only am I accumulating information to use in preparing my column or other future projects, but I also use it as my own personal logbook.

The laptop has also enabled me to use a modem to share radio news with other users around the world. It keeps track of totals, AM work, and reception reports. The computers have become a valuable piece of radio equipment in our radio room.

I'm using it now, with the AEA PK 232 to demodulate and display facsimile, teletype, Morse code and several other digital modes.

Signals from Space

Although Larry Van Horn has been MT's utility expert since 1988, he first began writing for the magazine in 1983, editing a column on satellite communications. He is alo author of the book, Satellite Communications, now out of print. We asked him how he got started DXing satellites.

VH: That started in Hawaii shortly after I became an amateur radio operator. I was fascinated with the thought of communicating with other hams via amateur satellites.

Well, actually, the interest began as a kid listening to Soviet cosmonauts in space on HF radio, and Soviet satellites. The American Gemini 8 mission also comes to mind immediately. That was another late school night for me, but I heard them.

How can the new satellite DXer begin? Are we talking special equipment or antennas?

VH: Actually, anyone with a scanner can hear a satellite. Punch in 150.0 MHz into your scanner and I guarantee within two to three hours you will hear a Russian navigation satellite overhead. There are amateur satellites up there that you can hear on a handy talkie. We've also had Russian cosmonauts right below the two-meterband, and using a simple indoor antenna, I've heard Russian voices in the middle of the night.

In fact, right after the MIR space station was launched in the early '80s, I was trying to hear their spacecraft. The scanner was set on 143.825 MHz. Some time after midnight and after a punch awake from my wife, Gayle, she whispered, "There's someone in the house and they're not speaking English." Actually,

it was the cosmonauts overhead, and I still like to kid her about it.

As former columnist of MT's "Signals From Space," has your interest in space or satellites waned?

VH: Not at all. I still follow it with a passion. NASA continues to send me weekly bulletins on every satellite that is launched. I continue to keep such data on a database. While others may collect coins or stamps I accumulate satellite data.

I think people have a natural interest in space, and would like to hear what is going on "up there." It's like the DXer who wants to hear that rare station. It's a natural intrigue. Up to our most recent launch, readers continue to ask me about hearing shuttle communications. Through the years, we've continued to publish that information in *Monitoring Times* and print the most up to date information on the Shuttle and the Soviets.

Listening to Utilities

As resident "utilities" expert, Van Horn is aware it's a term which can leave the beginner wondering. We asked Larry to give us a definition of "utilities."

VH: Probably the best way to explain is not so much what they are, but what they aren't. A utility station is one that is nonbroadcast in nature, nonamateur and is non-CB. If you exclude all of the ham bands, the CB 11 meters and the international shortwave broadcasters, anything that is left will be in a utility band.

My inclination, naturally, leans toward DXing the military stations. The digital modes of RTTY, AMTOR, SITOR and FAX interest me, and I normally monitor ship and aeronautical traffic.

What is the very best beginner's tip you can give for utility listening?

VH: I would say there are three main things a beginner should do. First, tune around—a lot—and learn where the bands are for the aeronautical and marine bands.

> Second is to keep good records particularly a logbook, so you can go back and check past loggings. A chart wouldn't hurt, either, of what you expect to hear in the bands.

> Your tape recorder is the third equally important item. This will help you learn the utility band communications lingo and their procedures.

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PO BOX 70, BATESBURG, SC 29006 (803)532-9256, FAX (803)532-9258 How important are propagation conditions when utility listening?

VH: They're extremely important. Understanding times and station locations can also assist you in ruling out certain areas of the world. By knowing the propagation conditions, you are able to rule out certain stations automatically, because of their daylight/darkness patterns. Read as much as you can on propagation, and then read it again.

Are there set schedules for utility listening, as in shortwave broadcast stations?

VH: To a certain extent, yes and no. For instance, the Coast Guard broadcasts routine weather forecasts and notices to mariners. Other stations have their maritime marker, as in a CW identification, at set hours. After that comes the intrigue of the utes, for there are no schedules.

Does one need to install an additional antenna to hear the utility bands?

VH: Any basic longwire shortwave antenna can be used as long as it is not specifically tuned for shortwave broadcast frequency ranges.

For utility reference books, what would you recommend?

VH: I have shelves full and although each one is fantastic I've yet to find one single source, a WRTH so to speak, presently on the market. If I am DXing RTTY, FAX or nonmilitary, then usually Joerg Klingenfuss's book, Guide to Utility Stations, is open. The book is listed by frequency.

For general tuning I use the *Confidential Frequency List* and it is also listed by frequency.

For specific items such as Air Force frequencies, SAC frequencies or the FEMA frequencies, Bob Grove's Shortwave Frequency book is on the desk. Each one is good in its own right.

Over the Years

Knowing that utility monitors encounter the same kind of real-time, real-life drama as scanner listeners often overhear, we asked Larry to recall the most dramatic incident he had ever monitored. It came to mind immediately.

VH: The biggest drama and the one I was most involved in emotionally and physically was the space shuttle Challenger explosion. That drama unfolded for me by monitoring the shuttle frequencies and

visually seeing the explosion while living in Florida.

At the time, I had to put my grief aside and use my monitoring capabilities to put out a story for *Monitoring Times*. For two weeks, I monitored the rescue and recovery missions off the Cape.

Courtesy of radio I also followed the Falklands War, Grenada, Panama, and naturally, the Persian Gulf War. Following the developments during the latter gave me a different perspective from the televised reports.

As the Utility World columnist, how large is your monthly contributors' mail and how does it influence each month's topic of interest?

VH: (Laughs) Well, I know after the mailman leaves our house his mail load is much lighter. Since the very beginning, I have been blessed with some dynamite contributors.

> I owe the column's basic approach to our former editor, Larry Miller. Through his input we were able to balance the column for both the beginner and expert hobbyist. Because of this, I've received exceptional letters from both fields. The reader has influenced the column a great deal since day one.

You and your wife, Gayle, are one of the few married DX teams in the hobby. Do both of you work the utility and shortwave bands together?

VH: (Another laugh) That's why we have several receivers, so we can do just that. There are times, especially during a national or world crisis when we are able to trade information and frequencies. With both of us working the bands, we are able to provide quite a bit of information to the local and national TV and radio.

It's nice, too, because she understands the significance of a rare catch just heard, or a QSL from a one watt station. It also helps when I suggest some new equipment. Together, we work very hard to keep the hobby alive for our son, and it seems to be working.

You started DXing in 1965; After 25 years in the hobby, what has kept your interest in radio?

VH: The sheer variety of what you can hear comes to mind first, for you never know what news stories may break as you are listening. As a youngster, I was there at the radio as the Russian troops invaded the streets of Czechoslovakia. I heard the troops and the tanks live and it made a profound impact on me.

News of the marine compound bombing in Beirut came via the radio. I've heard rescues at sea and heart-wrenching phone patches from MARS traffic. Obviously, as a listener you are hearing news in the making.

Let's move to the future. As one of our senior columnists and feature writers, you have seen MT emerge from a newspaper tabloid to the present magazine format. What do you think the future holds for Monitoring Times?

VH: Well, I think the Groves and the Van Horns will be gray and wrinkled and still yelling "one more month" when deadline is met. But seriously, I think the magazine is damn good. I've watched it grow from an eight page freebie. It was obvious to me early on that it was on the right track, but it just needed the right mix. I would envision in the future that the magazine will continue with the style and timeliness that it now has.

Tell us about your personal plans. What do you hope to accomplish as a columnist and writer in the future, and as a DXer, where do you see yourself in the next 25 years?

VH: As a columnist for Monitoring Times,
I hope the column continues to evolve
into whatever the readers expect it to be.
As a writer, I'd like to continue feature
articles for Monitoring Times, as well as
write a number of books.

As to DXing, it depends on what I can get by with in new equipment. If you look around our radio room, you see three radios to transmit on, and the others are devoted to listening. Actually, I'd like to add a R7000 to the shack, as well as a multimode decoder system such as the M7000 to back up the PK232.

In addition to adding equipment, in the next 25 years, I hope to keep up with the technology explosion we see now in the radio business. Each and every day I DX, something new comes in or is discovered, especially in the utilities mode. I think it is very important to stay on that cutting edge of new technology. Primarily, though, I plan to use that technology to write an abundance of books.

After 25 years, it's obvious Larry knows his way around the radio hobby and loves all it has to offer. Chances are his next 25 years will be equally satisfying and productive.

More books? Feature articles for *Monitoring Times*? Somehow that doesn't surprise us.





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AFGHANISTAN (non—people keep asking what this means: item about a country but not actually transmitted from it; mainly clandestines or relay sites) Voice of the Mojahed of Afghanistan (Pashto: "Da d Afghanistan d Mojahed ghag radio dah), hostile to Kabul government, announces 0100-0200 and 1415-1515 UTC on 518 and 3.2 MHz, but heard on 3250 or 3270 kHz (BBC Monitoring)

ANGOLA Radio Nacional program at 2030 on 4780.2, Cuando Cubango active again? (Henrik Klemetz, Sweden, SW Bulletin) RNA on 7151.6 parallel 7245 at 2200-2230 (Klemetz, Play-DX) Active frequencies as of mid-June: 3354.7, 3377.0v, 4780.0, 7245.0, 9534.9, 9720.3, 11954.8 (Vashek Korinek, RSA, Play-DX)

(non) A Voz da Resistencia do Galo Negro is heard at 0500 on 9700, around 1800-2000 on 7100 and 7205 (ex-7130). Also on 4880 from 2100 to 2307 or 2322 with Portuguese news at 2300 (*ibid*.)

BAHRAIN On 6010 from fade-in 2045 unidentified station in English, news at 2100, sign-off at 2108 saying next news would be at 6 a.m. (Bob Padula, Australia, *World of Radio*) Identified two weeks later as Radio Bahrain, new country on SWBC!, heard in English from 2000 to 2103; registered with IFRB for 60 kW at 0300-2100 on 6010 from Abu Hayan (Henrik Klemetz, Radio Netherlands *Media Network*, and *SW Bulletin*)

BRAZIL 4815, Radio Difusora Londrina has English and Spanish religious programs at 0200-0230, asks for reports to C.P. 1847, 86101 Londrina, Parana (Henrik Klemetz, RNMN) Confirmed on 4814.9 at 0159 English ID and program, 0213 Spanish (Hans Johnson, MD)

5965.0, new station Radio Transamerica, Santa Maria, 1000-1035, poor (Nobuyoshi Aoi and Shyichi Sasaki, Japan, *Radio Nuevo Mundo*) 11910, Radio Cancao Nova, new frequency announced //4825, 6105, very good at 1000 (Daniel Camporini, Argentina)

CANADA CBC has canceled *Media File* after August, de-facto successor to RCI's *SWL Digest* (Loren Cox, *Review of International Broadcasting*)

CANARY ISLANDS (non) RNE has not had SWBC from transmitters here for a long time, but you can hear a program daily at 2200-2300 on 11815, cabled from the Canaries to Madrid; invites letters to Apartado 1233, Santa Cruz de Tenerife, and draws lots every day for a small prize to a listener (Henrik Kelmetz, Sweden, SWB)

COLOMBIA 5535.39 varying to 5535.48, Ecos Celestiales, at 0100 (Juan Carlos Codina,© Peru, *Play-DX*) QSL letter from Arnulfo Villada Arango, Director General and Owner, Apartado Aereo 6447, Medellin (Yimber H. Gaviria, Popayan, Colombia, *Play-DX*) Not 8447

5873.51 to 5873.55, Radio El Sol, San Jeronimo, apparently fourth harmonic, sign-off varying widely as early as 2351, as late as 0230 (Codina, *ibid.*)

6170, La Voz de la Selva. Assailants who escaped into the jungle shot to death Jose Libardo Mendez and Carlos Rodriguez, who worked for the Caracol affiliate. Mendez's reporter wife, Judith Aristizabal, was injured in the attack (Florida Times Union via John Bellovich, SPEEDX)

COMOROS Reactivated Radio Comoros on 3330.0 heard from sign-on around 0300 (Terry Krueger, FL, *Play-DX*) SW had been off since 1987; also on 7260 at 0900-1500, then 3330 (BBCM) Measured on 3330.8 while Rwanda was on 3330.22 (EuGene—, Antwerp, BRT *Radio World*)

COSTA RICA Radio for Peace International's third-quarter schedule shows official frequency usage is: 21465 USB at 1800-0330, 15030 at 1800-1200, 13630 at 1800-0600, 7375 USB at 0000-1200. But we've often noted both 15030 and 13630 past 1200. This implies four

transmitters in use at 0000-0330, confirmed at least once (via John Carson, OK)

Jamming by idling RTTY has been noted in parallel on 15030 and
13630 at times, so it must be deliberate; any ideas as to source? (James
Latham, RFPI Mailbag)

CROATIA (non) Croatian Radio, Zagreb, via WHRI announced it's one hour later on Sundays (gh) Confirmed UTC Monday at 0100 on 7315 (Joe Hanlon, PA) And on 9495 that day.

CYPRUS BFBS can still be heard, 2200 past 0050 on 15675 USB (Tim Hendel, FL) 15670 USB feeder from England at 0029 (Paul Routenburg, Ont., Fine Tuning)

CHILE 6088.5, Radio Esperanza, choral and other music, better after 0600 when 6085 station closed (Hans Johnson, MD)

ECUADOR 4212.06, new station announcing 4220, Radio Tucuben, Universidad Catolica, at 0030 to sign-off 0158 (Juan Carlos Codina,© Peru, *Play-DX*) Couldn't get name, but place is Ona, at 0027-0302 (Rich McVicar, HCJB *DX Partyline*) 4870, Radio Rio Amazonas definitely closed down after 30 years, but equipment might be sold to Radio Variedades, Puyo, now only on MW 1120 (Rich McFicar, HCJB *DXPL*)

Added to HCJB's schedule Sundays at 0330 is Sports Spectrum, with Chuck Swirskey of WGN. Happiness Is, Tuesdays during Studio Nine, is about HCJB's early and later history Sept. 17 and 24. Ham Radio Today, Wednesdays in September: 4, angle of radiation, HF mobile antennas, keeping a log. 11, LW characteristics, HF mobile antennas part 2, headphones. 18, MW characteristics, HF mobile antennas part 3, elimination of novice accent. 25, SW characteristics, HF mobile antennas part 4, repairs (HCJB)

ESTONIA Tallinn's weekly English broadcast, Mondays at 2030-2100 (presumably one hour later from October) has added 9560 to 5925 and 1035 (BBCM) But 9560 not heard the following Monday (Eugene, BRT *Radio World*)

ETHIOPIA Voice of the Broad Masses of Eritrea now announces it broadcasts from Asmera, on 7020, 3940, 7490, no longer on 14338 and 10018. Of the four pro-EPRDF radios, only Voice of Tigray Revolution continues, announcing its location as Mekele, 0400-5000 and 1600-1700 on 6940, 7820, and still too in former ranges 7460-7485, 9310-9345 (BBCM)

GALAPAGOS La Voz de Galapagos ceased SW 4810 in 1989 because transmitter was damaged and they could not afford to repair it; remains active on MW 1320. Other station, Radio Santa Cruz, lost its MW 1410 but uses FM 92.2; both belong to Franciscan Mission (J.C. Moreno, DSWCI SW News)

GEORGIA Radio Georgia, Tbilisi, has started English: 1700-1730 on 12070, repeated at 2000-2030 on 11760, but modulation is so muffled it is virtually unreadable (Andy Sennitt, Holland, *SW Echo* via Kirk Baxter) Maybe also at 0400 or 0500 on 12050, unconfirmed (BBCM via RNMN)

GUAM KSDA will resume English at 1000-1100 when they acquire a new transmitter; this slot on 13720 recently taken over by Russian (*Radio Magazine*)

High Adventure Ministries, KHBN, after numerous delays in acquiring a transmitter site, has decided to build elsewhere—Rota, Palau or northwestern Australia (Bill Matthews, Radio Korea SW Feedback)

GUATEMALA Leftist URNG guerrillas threatened to burn Raido Kekchi earlier this year when they took over Las Casas for half a day, but instead burned a power installation on the outskirts which put

Shortwave Broadcasting

the station off for several weeks. Baptist missionaries evacuated, and native Baptists moved all activities to daytime (*Commission* magazine via Ken MacHarg, HCJB DX Partyline) Heard on 4844.5 at 0105-0305 in June (Dieter Lippmann, Germany, DSWCI SW News)

HUNGARY Radio Budapest has two DX shows, one on Tuesday and Friday, another on Wednesday and Saturday; no longer running the DX Club (Joe Hanlon, PA) Around 2130 and next UTC day 0230. One of these accused 13-meter broadcasters of putting signals in the ham band below 21450—Riyadh, Moscow, Spain, BBC.

INDIA Sites for frequencies used in AIR GOS English transmissions: Aligarh on 15050, 17387, 15335, 15120, 11860, 9950 at 1830, 7412, 9910 at 2045, 15135, 11715; Bombay on 15360. Bangalore on 11620, 15265, 11745. Khampur on 11760, 21735, 17895, 11935, 9950 at 2045. Kingsway on 9910 at 2315 (WRTH Downlink)

INDONESIA 2341.5, Radio Elkira, Radio Swasta Non Comercial, pirate in Jakarta, 1730-1800. 2436, Radio Satria Bhayangkara, another one, at 1715 ID. 2466, RPDK Klungkung, Bali, 1000-1600. 2654.5, Radio Arista, another Jakarta pirate announces 2658, at 1210. 3240, RKPDT2, Lumajang, Jawa Timur, 0930 drama. 3412.6, RPDT2, Bima, ex-3422, 1000-1500 (Aboe Nawan Thaliep, Batang, Indonesia, OzDX)

QSL from RKPDT2 Bima, 3422, says changed to 3125, 500 watts, needs books on how to transmit with tubes or transistors to cut costs instead of unstable VFO. 3654, RPDT2 Buol Tolitoli, verified saying 200 watts (Kirk Allen, OK, *Fine Tuning*)

RRI Jakarta, not announced as Voice of Indonesia, very weak on 11784 in English 2000-2025 fadeout, also German 1800-1845 (Ernie Behr, Ont.)

IRAN Iranian TV reported the new site at Sirjan is progressing; first phase will have ten 500 kW German SW transmitters on an 1800-hectare site; second phase adds six more. Will have 48 antennas, one rotatable, and 15-megawatt power station.(BBCM)

(non) Voice of the Mojahed, believed from Iraq, has increased to 1530-1830 on 7130, 6150, 4737, 4240, frequencies vary to avoid jamming (BBCM)

IRAQ Voice of Mojahed, thought to be from here, but where did they get all the transmitters? From sign-on 0125 until fade around 0300 on 8490, 7140, 6150, 5635, 4750, 4245, inaudible on 3560; all jammed and vary + 10 kHz from day to day; again from 1530 on 3560, 4245, 4750, 5635, 6160, 7150, 8490. Farsi ID is pronounced Sar-da-yee Moja-heyd!! (Asantha Sirimanne, Sri Landa, *UADX*) Programs on 6540 are not in parallel (*ibid.*)

Voice of Iraqi Opposition at 2133 was on 15608, Iraqi-style jammer on 15610, and a new type of jammer on 15602 and 9570 (Hans Johnson, MD, World of Radio) Heard 1400-1800 on 17960 and 15605, both jammed (BBCM)

IRELAND After lots of music tests, Radio Fax started science and technology news on Mondays, 24 hours on 6205, 1 kW; 12255, 200 watts (RNMN)

ISRAEL Drastic cuts in external services were postponed until June 30, and again until August 31 while effectiveness was evaluated (IBA via BDXC *Communication*) Kol Israel still needs all the listener support they can get; write P O Box 1082, 91010 Jerusalem, or fax +972 2 223282 (William Westenhaver, PO, SPEEDX)

KASHMIR (non?) First known QSL from Sada-i-Huryat-i-Kashmir, 5000 kHz, included a 15-page "Kashmir Problem in the Context of History." Says Voice of Independent Kashmir uses the address POBox 12, Muzzafarabad, Azad Kashmir, Pakistan, only to ensure safe correspondence from abroad. Letters then take several days to reach them via special carriers who scale the mountains on foot (Bjorn Fransson, Sweden, SW Bulletin)

KURDISTAN (non?) Voice of the People of Kurdistan, on 4000 at 1600, starting with music at 1650 (BBCM) You mean 1550?

(non) Voice of Iraqi Kurdistan, 0400-0500 and 1600-1700 on 5950 varying to 5500 (BBCM) Later at 0400-0500 on 6151 conflicting with Yemen; 1600-1700 on 5831 (BBCM)

KUWAIT Radio Kuwait chief of technical section says SW frequencies will be back within 8 months from July, full operation as before in two years (Radio Japan *DX Corner*)

LAOS? Radio Louang Prabang, 7010 at 0050-0129, folk music, s/off with national anthem, very poor with ute QRM (Claudio R. Moraes, Antonio Ribeiro da Motta, and Rogildo Fontenelle Aragao, Brazil) Contrary to BBCM, none of the provincial stations have been on SW for the last 2-1/2 years (Sarath Weerakoon, Sri Lanka, WDXC Contact) unID on 7009.8 at 0040 with sub-continental music, Pakistan? (Paul Routenburg, Ont., FT) 7008.6v, Islamabad HS good at 1400-1807, QRMing hams like me (Victor Goonetilleke, Sri Lanka, and Vashek Korinke, RSA, DSWCI SW News) New station at Oudom Xay on 4736.7v, slowly drifting up, 2245-2300 s/off (Korinek, *ibid.*)

LEBANON King of Hope testing new 25 kW transmitter around 2000 on 11530; old one on 6280 (RNMN)

LIBERIA VOA is still off from here; hope to resume, unknown when. Very difficult to get in to see condition of site. One group found heavy looting, only the antennas, towers and feedlines workable. Transmitters need total rebuilding, or new ones. But hope to bring up a downsized site in near future. Also looking at other sites in Africa, and working with other broadcasters to get spare time on their transmitters (Bill Whitacre, VOA, RNMN)

LITHUANIA In late July, the Radio Vilnius broadcast at 2300 had been replaced by Moscow in Russian on 15485; only heard on 11790 but co-channel Beijing (Andrew Reid, Ont., RNMN)

Raidocentras, commercial station, made its first SWBC via Radio Vilnius 9710, Saturday June 29 at 0600-0700 in English and Esperanto, and said would continue the last Saturday of each month; reports to P O Box 1792, Vilnius (BBCM)

MYANMAR (non?) Voice of the People of Wa State, clandestine, continues active 1130-1330 on 5100, but how come never reported from North America, even the west? (Gerry Dexter, Clandestine Confidential, via NASWA Journal)

NAMIBIA NBC has combined the English and National Services for 24 hours on AM, FM, SW, for a "new look," including Good Morning Namibia, Saturdays 0400-0600 covering major events and developments (Times of Namibia via BBCM)



NETHERLANDS Radio Tower (pirate) broadcasts biweekly for North America, Saturday and Sunday 0030-0330 or 0000-0300 on 15050; many reports already received to PB 19074, NL-3501 DB Utrecht (FRS Goes

DX via BDXC) Stunned by response to this 100-watt broadcast, but then vastly reduced power due to transmitter problems, indefinitely (Gregg Allinson, ACE)

NETHERLANDS ANTILLES TWR is upgrading, time to renew and replace equipment. Will get two 100 kW SW from the HCJB plant in Elkhart, IN, phase out old 250, and refurbish old 50. Also studying possibility of starting a satellite service from Bonaire in a year or two, via PanAmSat, news and gospel-program feeds to Latin American stations instead of unreliable mail; unsold time available to secular organizations (Jim Munger, TWR's new Miami office via Jeff White, RNMN)

NEW ZEALAND RNZI resumes Japanese service Aug. 31, Sats. 1100-1200 on 9700, repeated same time Sundays (RNZI *Mailbox*) Will

Shortwave Broadcasting

run for 12 weeks through Nov. 17, with one weekend's program repeated following week for a total of 4 times each. Continuation depends on listener response, reports preferably in English with one IRC (Japan BCL Federation via Radio Japan *DX Corner*) Remember, 15120 supposed to replace 13785 at 1800-2200 Sept. 1.

PAKISTAN Raido Pakistan on 9369.2 from 0030 Koran, 0100 news (Hans Johnson, MD) See also LAOS

PARAGUAY Radio Nacional, 9735, has changed format again—evening broadcast has only boring talks and classical music, no more Paraguayan folk music, a very bad move. Listeners should protest (Ernie Behr, Ont., Radio-Enlace)

POLAND Radio Polonia's DX Program is about 5 minutes after start: Tue. 2230, 2305; Wed. 1630, 2000 (Tom Sundstrom, NJ, WRTH Downlink)

RUSSIA Radio Station Vedo, new commercial outlet is on 13710 at 1558-1900; address Ul. Mira 9, 400066 Volgograd (Olle Alm, Sweden, *SWB*) Seems weekdays only (Bjorn Fransson and Finn Krone, *SWB*) Heard only on 13710 but also announces 11760, and 0330-0530 daily on 7125, 5915 (BBCM)

Radio Berjozovo, Khanty-Mansiysk Okrug, relays local program Sunday 0415-0500 on 5070. Radio Cheboksary (between Gorkiy and Kazan) can be heard at 0400-0430 on 9875 (Aleksei Osipov, Exotic DX News via Play-DX)

RWANDA (non) New clandestine of the RPF is Radio Muhabura, "leading the way" also the name of a northern mountain, 0400-0600 daily on 49 meterband, but the Rwandan embassy in Kampala disputes its existence (*The New Vision*, Uganda, via KNA Kenya via BBCM)

SERBIA (non) New station from Osijek, Croatia for the Serbs, is *Srpski Radio Slavonije*, *Baranje i Zapadnog Srem*, daily 1200-1300 on 40 metres (Tanjug via BBCM)

SINGAPORE SBS frequencies are slipping: 11927v at 2200-0100 and 1000-1600, not regular, maybe weekend only? (Asantha Sirimanna, Battaramulla, Sri, Lanka, UADX) 5008 instead of 5010 in English at 1230 (K. Krishna Rao, India, DX Post via Bill Matthews, Radio Korea)

SOMALILAND NORTH Radio Somaliland IDs on 7118v at 1630 in Arabic, good here, also mentions Radio Hargeisa (Asantha Sirimanna, Sri Lanka, *UADX*)

SPAIN RNE started a 24-hour world service in Spanish earlier than expected, at the expense of other languages, such as English at 0000-0200 on 11880, left with 9630 only. Published schedule shows the repeat at 0455-0552, but we heard it starting at 0500 (*W.O.R.*)

Other English remains: 1900-2000 9875, 11790, 15295 (sic—15395?), and to Africa opening at 1904 on 15375; 2100-2200 on 9875 (Edwin Southwell, England) See also CANARY ISLANDS

SUDAN National Unity Radio, Khartoum, retimed to 1500-1700 on 9535, partly in English (BBCM)

SWEDEN After six months of frustration with management over a new organization plan, head of English service Sarah Roxstrom resigned; staff supports her, but not allowed to strike, so several called in sick, causing programming except for news, to suffer (George Wood, CompuServe via DX Ontario)

TUNISIA Arabic services on 11523 at 0728-0735, //17500 15450 (Achim Brueckner, Germany, DSWCI SW News) 11545.9v at 1630 // 12005 (Wolfgang Bueschel, *ibid*.) A month later found on new 11575 at 0630-0700 ex-11530, //17500 and 15450; 11530 had just replaced 11550 (Bob Padula, Mebourne, Australia)

TURKEY VOT announces 9445 is used for English to Europe at 2000-2050, and 2200-2250 as well as to North America at 2200 and

0300-0350; Mideast at 2200 on 9665; Southeast Asia at 2200 and 0300 on 17880 (Edwin Southwell, England) Have they combined two transmitters on 9445, or lost a transmitter?

USA WWCR announced its second transmitter would operate: 1100-1500 on 12160, 1500-2200 on 17525, 2200-0100 on 12160, 0100-1100 on 7520, with shows formerly on 7520 moved to new frequency but old transmitter on 7435. Now has construction permit for a third transmitter.

High-speed CW numbers on 15687 have interfered with World of Radio, Friday around 2140-2150 on 15690 (Tom Sundstrom, SW Echo via Kirk Baxter; Diane Mauer, WI,; John Norfolk, OK)

Randi Steele remained estranged, but some who left Radio New York International resumed, at least for a while—Big Steve Cole, first and third Sundays (UTC Mondays) at 0100 on 7520, then 7435; followed on the third by Johnny Lightning. RNI announced it would carry Radio Caroline twice each month, one of the times being first Sunday at 0300-0330 Monday (Norfolk)

Radio Miami International via WRNO abolished awful 6185 in favor of 7395 after 0300, but did not meet its mid-July target for expanding to 7 hours weekdays from 2100. Fax number is 305-477-3639 (W.O.R.)

WLW, Cincinnati, verified its 26450 outlet as 75 watts NBFM into a vertical half-wave dipole on the studio roof, with pre-delay audio or mix-minus audio, interruptible for cuing feedback (Jean-Luc Fradet, France, BDXC)



WWV has had to reschedule the first daily broadcast of solar-flux readings from 1818 to 2118 UTC since the measurements are made in Penticton instead of Ottawa (Tom Sundstrom, WRTH Downlink)

VIETNAM Hanoi TV announced that two inactive 50 kW SW transmitters at A Nuc had been removed, renovated and put back at the "CK2 radio station." One of these may be source of the new 7113 kHz for northeast and central highlands, from fade-in around 2200 until 0600, parallel usual domestic outlets 12035, 10060, 6450, 5920, 5020, 4895 (BBCM) Measured on 5919.46 and 10058.63 at 1047; external service at 1030 on 15009.25 (Chuck Bolland, FL, World of Radio)

YEMEN Republic of Yemen Radio has started daily English service on 5970, 7190 at 1600-1630, with news, talk, 5 and 10-minute features; ID is Yemen Program Two, English Service from Aden (BBCM) Sana'a reactivated on 9780.3, excellent at 0315 Koran, 0333 news in Arabic (Hans Johnson, MD, W.O.R.)

YUGOSLAVIA Radio Yugoslavia has been renamed Radio Federal Yugoslavia, including English to North America 1200-1230 on 17740 (William Cooper, PA, Radio Japan *DX Corner*) See also CROATIA and SERBIA (nons)

ZAIRE Radio Kisangani active on 11494.9 from before 0500 to 0700, news in French at 0600; may sign on at 0400, not yet checked in afternoon, weak in South Africa (Vashek Korinek via Dario Monferini, SW Bulletin) But in Monferini's Play-DX the frequency is given as 11454.9—which is correct? Korinek says it is not a harmonic.

Radio Lubumbashi, tentative on new 9450 in French until 2257 three months ago (David Sharp, DXSF via Play-DX)

ZAMBIA Heard on 9504.6 from 1540 Fish Eagle, 1555 anthem, 1600 news in English; separable from RFE 9505, but Beijing is too strong after 1600 (Yoshiaki Hayashi, Radio Japan *DX Corner*)

ZIMBABWE is inactive on SW (N. Takahashi, ibid.)

See last month's column for Glenn Hauser's World of Radio times on WWCR, WRNO, RFPI, some of which may still be in effect; much more SWBC and other information is yours by subscribing to DX Listening Digest and/or Review of International Broadcasting, in USA \$25 for 10 issues of either, \$47 for both, from Glenn Hauser, Box 1684-MT, Enid, OK 73702.

Broadcast Loggings

Thanks to our contributors -- Have you sent in YOUR logs?

Send to Gayle Van Horn, c/o Monitoring Times.

English broadcast unless otherwise noted.

0000 UTC on 11950

CUBA: Radio Havana. Interval signal and sign-on into newscast. Comments on Ireland and program "Kaleidoscope." Additional programming heard on 11950 kHz at 0235 UTC, and 11760 kHz at 0423 UTC. (John S. Carson, Norman, OK) Spanish programming noted on 15105 kHz at 0630 UTC. (Jerry Witham, Keaau, HI)

0040 UTC on 11710

ARGENTINA: RAE. Spanish. Weak Argentine instrumentals and news topics on Buenos Aires. (Sam Wright, Biloxi, MS) Radio Continental heard on 9115 kHz USB from 0227-0235 UTC. (Jeff Leach, Omaha, NE)

0050 UTC on 11910

HUNGARY: Radio Budapest. Folk music into station sign-off at 0056 UTC and interval signal. (Carson, OK) Parallel frequencies audible at this hour were 9835/15160 and 6110 kHz. (Wright, MS)

0114 UTC on 3395

ECUADOR: Radio Zaracay. Spanish. Excessive static and flutter. News story on Guayaquil to station ID. "Radiofonicas Populares" audible on 5011.6 kHz at 0916 UTC. Great Andean music to announcer's ID. (Grace, MA) (Wright, MS)

0134 UTC on 15260

ASCENSION ISLANDS: BBC relay. Opera music program and commentary, audible on parallel frequency 6005 kHz. (Carson, OK) BBC relay also heard on 15390 at 2230, and 15400 kHz at 2120 UTC. (Van Horn, LA)

0135 LTC on 11645

GREECE: Voice of Greece. Greek/English. News in progress at tune-in to 0140 UTC. Greek music, to report on excavation of an ancient Macedonian site. Greek ID and English programming to 0157 UTC. (Gasque, SC) (Chudy, HI)

0153 UTC on 4865

COLOMBIA: La Voz del Cinaruco. Sparish. Cola commercials and station IDs. (Leach, NE) Colombia's La Voz de Centauros audible on 5955 kHz at 1000 UTC. News, music and "Centauros" ID with fair reception (David A. Gasque, Orangeburg, SC)

0153 UTC on 6115.8

COLOMBIA: La Voz del Liano. Spanish. Numerous IDs and announcer chat. (Leach, NE) Additional monitoring on 6115.85 kHz at 0927 UTC. Music, IDs and station address quote. (Grace, MA)

0200 UTC on 9570

ROMANIA: Radio Romania Int'l. World news and closing topics on USSR, Albania and Romania. Spanish service noted on 11940 kHz at 0300 sign-on. (Wright, MS) Additional monitoring on 11940 kHz at 0415 UTC. Commentary and press conference included. (Carson, OK)

0215 UTC on 11705

SWEDEN: Radio Sweden. Report on the whaling industry in Sweden. "A Slice Of Life" show and Swedish weather report/forecast. English service closing at 0228 UTC. (Gasque, SC)

0225 UTC on 4799.8

GUATEMALA: Radio Buenas Nuevas. Spanish. ID in progress at tune-in. Station signoff at 0230 UTC. Radio Chortis very weak on 3380 kHz at 0243 UTC. Latin tunes, ID, and sign-off at 0257 UTC. (Jeff Leach, Omaha, NE)

0246 UTC on 4911.2

PERU: Radio Twantinsuyo. Spanish. Soccer game commentary and several IDs. (Leach, NE) Peru's Radio Atlantida audible on 4790 kHz. Station ID at 0943 UTC and Quecha-style music from 0946-1000. (Gasque, SC)

0300 UTC on 9965

CLANDESTINE: Radio Caiman. Spanish. Talk and unflattering editorial on Cuba and Fidel Castro. Additional dandestine, La Voz del CID, heard on 9940 kHz at 2310. (Carson, OK)

0330 UTC on 9725

COSTA RICA: Adventist World Radio. Spanish/English. Religious sermon to gospel vocals. (Wright, MS) Audible to sign-off ID as "Radio Mundial Adventista" at 0456 UTC. (Leach NE)

0409 UTC on 7475

TUNISIA: RTV-Tunisienne. Arabic. Brief Arabic prayers and Koran recitations. Station sign-off at 0500 UTC. (Leach, NE) Additional Arabic programming heard on 11550 kHz at 0600. (Rod Pearson, St. Augustine, FL)

0454 UTC on 5020

NIGER: LV du Sahel, French. Station sign-on with music and drums. Announcer's brief talk and recitations. Good signal for continued French and African music. (Frank Hillton, Charleston, SC)

0457 UTC on 4850

CAMEROON: CRTV-Yaounde. French/English. Newscast to include local interest topics. Station ID at 0504 UTC. Additional monitoring at 2350 UTC with French programming. Sign-off with multilingual IDs at 0000 UTC. (David Marshall, Sidney, OH)

0530 UTC on 3270

NAMIBIA: Radio Southwest Africa. Weak signal for English news and gold market price

quotes. Audible on parallel frequency 3290 kHz. (Chudy, HI)

0555 UTC on 14917.7

KIRIBATI: Radio Kiribati. Station sign-on until 0612 UTC, followed by BBC news relay. South Pacific news update closing with island instrumentals. Sunday religious hymns from 0630-0700 UTC, with signal peaking best at 0630. (Brian Schaft, Berea, OH)

0643 UTC on 5030

TONGA: Radio Tonga (tentative). Tongan. Very weak signal for lady announcer's text. No ID format recognized. (Jason Chudy, Aiea, HI)

0650 UTC on 7260

VANUATU: Radio Vanuatu. French/Bislama. Good signal for clear station ID and local interest announcements. (Chudy, HI)

0650 UTC on 7275

LIBERIA: ELBC. Station sign-on with national anthem. Station ID as "This is ELBC, the radio service of the Liberian Broadcasting System." Gospel instrumental and vocals to newscast at 0700 UTC. Religious text following the news. (Eric Stutler, Hot Springs, AR)

0820 UTC on 9645

BRAZIL: Radio Bandeirantes. Portuguese. Crazy morning show for tune-in at 0820 UTC. Two male announcers trading off rapid-fire commentary amid taped background barnyard sounds. Station ID at 0830 UTC. Additional Brazilian, Radio Inconfidencia heard on 6010 kHz at 2332-2350 UTC. Brief radio play and ID jingles. (Gasque, SC)

0935 UTC on 11375

CHINA: Central Peoples Broadcasting Service. Chinese. Traditional Chinese music, with very brief title announcements until 0956 UTC. Open carrier to interval signal at 0958 UTC. (Witham, HI)

0957 UTC on 12015

MONGOLIA: Radio Ulan Bator. Asian dialect. Weak and fluttery signal. Male/female announcers present several instrumental tunes and a tentative ID. (Grace, MA) English program noted at 1430 UTC on 13780 kHz USB. ID/frequency quote and Asian music. (Wright, MS)

1036 UTC on 6185.02

MEXICO: Radio Educacion. Spanish. Mexican music to 1042 UTC. Station ID into traditional Mexican music program. (Grace, MA)

1335 UTC on 21550

FINLAND: Radio Finland. News program and "Northern Report" show. Audible on parallel frequencies 15400/15185 kHz. (Carson, OK)

1343 UTC on 11710

CLANDESTINE: Radio SPLA. Arabic/English. Talk and news about Sudan. English sign-off at 1357 with time/frequency quote. (Carson, OK)

1415 UTC on 5025

BHUTAN: Bhutan Broadcasting Service. Regional and world news to 1424 UTC. Announcements of local interest including an auction, property tax deadlines and the sign-up date for a marathon. Station ID and the Cat Stevens rendition of "Hard-Headed Woman" at 1430. (Witham, HI)

1445 UTC on 3231.8

INDONE SIA: Radio Republik Bukittinggi-Sumatera. Indonesian. Easy-listening music played without interruption until station ID and newscast at 1500 UTC. Poor copy of signal. Witham, HI)

1525 UTC on 3912

SOUTH KOREA: Clandestine Voice of the People. Korean. Rapid-fire delivery between male/female announcers. Station ID under band music at 1530 UTC. (Witham, HI)

1610 UTC on 6211

EUROPEAN PIRATE: European Christian Radio. Station ID and address quote: P.O. Box 500, A234 Brunn, Austria. Chime signal and program broadcast in Turkish. (Hite, Germany)

1705 UTC on 7010

ETHIOPIA: Clandestine The Voice of Ethiopia on the Path of Democracy. Statements and discourse by several announcers in unknown language. Brief music from film soundtrack and an interview with a very distraught lady. (Witham, HI)

1735 UTC on 7140

JAPAN: Radio Japan. Discussion on electrical generators and program "Japan Diary" at 1745 UTC. (Witham, HI) Audible on 11865 kHz from 1900-1930 UTC. (Louis Rossetti, Austin, TX)

1927 UTC on 4934

KENYA: Kenya Broadcasting Corp. Music from Phil Collins song "Another Day In Paradise" dedicated to the homeless families throughout the world. Station ID and chat. (Hites, Germany)

2200 UTC on 5047

TOGO: RTV Togolaise. French. African-style music in progress at tune-in. Announcers talk, phone-call and station ID. Continued similar programming audible to 2310 UTC. (Hillton, SC)

2230 UTC on 7190

EQUATORIAL GUINEA: Radio Africa. Fair/good reception for "Voice of Faith" religious program in progress at tune-in. Gospel music for closing program ID. QSL address quote for Equatorial Guinea and California. National anthem to sign-off at 2307 UTC. (Nicholas Adams, Newark, NJ) This program also audible to sign-off at 2130 UTC on 7305.5 kHz. (Pearson, FL)

2345 UTC on 9760

ALBANIA: Radio Tirana. Glum national economic report and sports news. (Bob Fraser, Cohasset, MA) Additional monitoring on 9580 kHz at 0232 UTC. More economic news on Italy/Albania, Albanian folk music and sign-off at 0257 UTC. (Carson, OK)

Utility World



Larry Van Horn c/o MT, P.O. Box 98 Brasstown, NC 28902

Eye of the Tiger

Now you are probably saying, "Has the Chief been smoking too much sea weed lately"? Nope, I haven't even touched a ship in the last year. This has to do with a letter I received from Mr. A.D. Chiquoine in Clinton, NY.

He asked, as many have before him, "I have recently decided to specialize in maritime monitoring; how can I learn to do it as well as Hank Holbrook and others? Does he spend all day at the radio? How does he keep track of so many different frequencies and poll them for activity? What kind of equipment/antennas does he use, etc?"

Well, A.D., there is not a lot of magic here. You have to get the "Eye of the Tiger" just like in the Rocky movie. You have to attack the frequencies you are interested in listening to. This goes for just about any specialty in the Utility World bands.

The time may come when you say to yourself, "Boy, would I like to specialize in woodpecker monitoring."

Now you have made a commitment; The next step is to start a research phase. Find everything you can on the woodpecker signals. Read past articles that have been done on the subject (That'll teach you not to throw out your old copies of MT!). Make a list of frequencies that the station has been heard on recently or in the past. Make sure you list them all.

You can also use previous Utility World columns and check out the logging section. That is an excellent place to find new and different logs since I guarantee you'll find new and interesting stations and frequencies in that section each month.

Now that you have found all your woodpecker frequencies, it is time to monitor those frequencies using a logical approach and monitoring scheme. This is usually the "make or break" point in your commitment. Most folks never master this phase, and may decide that, oh well, variety is the spice of life after all.

If you have a receiver that can scan memory channels, that will be an enormous help. Load the frequencies into memory, and continuously scan those frequencies for activity. Eventually you will get an idea of the most active channels to watch.

If your receiver only has a VFO (that means variable frequency oscillator) and you can only watch one channel at a time, then do that. You are going to have to resist the temptation to change the channel after five minutes of static. Don't touch that dial. Sit on one channel for a while and see what happens. Make yourself a chart set up by frequency and time. Monitor different frequencies over the course of a 24 hour period. This will really give you a sample of what is happening on your frequency selections.

You can use your chart to determine activity and propagation. (Yep, that ugly word that Uncle Skip used a couple of months back.) Look in the logs and articles you researched for calling and primary channels. These are usually the busiest and can get you started finding new channels to listen to.

Your method of frequency selection is important. Use some good old common sense. Use some basic propagation techniques. Go back and read Uncle Skip's column on basic propagation in the July issue. That even goes for some of us old timers as well. I did. You will never stop learning in this radio business. When you do, you are probably dead.

As I said, frequency selection is important. A basic rule I follow is: during the day 10 MHz and above, at night use 10 MHz and below. Does this mean that if you listen below 10 MHz during the day you won't hear

something? No, you probably will but it won't be as active as the frequencies above 10 MHz. In addition, during the summer months, static below 10 MHz can downright give you a headache (plus discourage you from coming back). You get more storms during daylight hours than at night unless you are in a hurricane (then things are sort of relative anyway).

Keep in mind that frequencies from different parts of the world to your receiver follow the sun around the globe. Look for stations from the east in the morning hours, your continent (north and south) in the afternoon and west in the evening. This is a general rule only, folks. Propagation is not a exacting science and there still is a lot we humans have to learn about how HF signals propagate around the world.

You need to plan your listening carefully. Don't expect to hear Truk or Kure Island Navy MARS stations on 6 MHz at high noon at your central United States location. Even if you see such a logging, note the location of the person submitting the log. It is probably nowhere close to where your receiver and antenna currently reside.

Next, keep a log of activity. This is important when you want to impress your DX (DX stands for distance) friends: "Yes sir, I have logged 450 ships from 55 flags (countries) throughout the world." I bet you that will start one heck of a conversation at your next office party. It also helps to know if that ship you are monitoring is new or not.

Once you have heard a station, you can send a reception report to them in the hopes that they will return in kind and verify your report with a card or letter. This is called QSL collecting. There are some who have done it for years and have gotten quite good at it. Hank Holbrook collects ships and his totals are in the thousands. Andy Gordon collects Navy ship QSLs; his totals are in the hundreds.

This can be an interesting phase of the hobby and maybe if there is enough interest (stand by, Mr. Mailman) I will cover this QSL subject one month. There are also several books which cover this subject. One you should have on your shelf is, DXing with the Experts by Gerry Dexter. It should be available from several of our advertisers such as DX Radio Supply and Universal Radio.

Remember, persistence is the key to success when you decide to specialize. Regular listening is extremely important. Don't expect that you will sit down on your first session and log every ship that is on the high seas that very day. To quote a friend, "It ain't agonna happen." You will need some of Rocky's "Eye of the Tiger" to succeed in Utility Band specialization.

Now go get 'em, tiger.

United States to Scrap Airborne Command Post in Europe

As you are aware, East/West relations have really thawed out over the last several years. In the Utility World we have seen evidence of that in many different ways. One more example recently surfaced when the U.S. Air Force announced plans to withdraw its airborne command post from Europe.

USAFE (that stands for U.S. Air Force in Europe) had four EC-135H aircraft known as the "Silk Purse," stationed at RAF Mildenhall in the United Kingdom. These aircraft were modified Stratotankers with specialized communications equipment.

The Silk Purse aircraft have operated continuously since 1962, when it was established at Chateauroux Air Base in France at the height of the Cold War.

"These planes are not on round-the-clock missions, but are always on ground alert, available to provide a flying command post in the event of war in Europe. They are deemed unnecessary in light of the collapse of the Soviet-led Warsaw Pact military alliance," said Department of Defense spokesman Pete Williams.

"This is another sign of the times," Williams said.

In July 1990, the U.S. Strategic Air Command announced it was ending its "Looking Glass" round-the-clock flights. These U.S. based planes would issue battle orders in a nuclear war that killed or disabled the president and other command authorities. They now fly at random and unannounced intervals.

In a similar vein, the United States Navy announced in May that it had ended its round-the-clock flights of its version of the flying command post, the TACAMO (Take Charge and Move Out) aircraft. TACAMO planes would be used by the President to relay launch orders to U.S. nuclear-armed submarines in the event of a nuclear war. The planes now fly occasionally.

Most of the Silk Purse group (68 military personnel and one civilian) will leave the base at Mildenhall by September. The group will be deactivated "no later than December of 1991," according to Williams.

The 10th Airborne Command and Control Squadron based at Mildenhall will be disbanded. This is the unit that provides flight and communications crews to the Silk Purse mission. A Pentagon statement said the Air Force also was cutting 489 jobs from the 513th Air Command and Control Wing at Mildenhall, but it was not disbanding the wing.

Many thanks to David R. Alpert for forwarding this information to us. It looks like things will continue to change worldwide for military ute buffs as the Cold War continues to thaw.

New Contributor from South Africa

If you check out this month's loggings, you might notice a new name amongst the multitude, that of Robert Hall in Cape Town, South Africa. Robert is the RTTY and Data Transmission Controller for his local DX club which is now over 150 members strong and publishes a monthly magazine which includes a full section under the Utility World heading (Hummm, this seems to be catching on).

Robert's equipment includes two ICOM R-71E's connected up and tuned for diversity reception using a range of vertically and horizontally polarized antennas. These are connected to a Universal M7000 and a Seikosha 1200A1 printer. Robert believes he has the only M7000 in Southern Africa. You might just be right, Robert.

"My special interest at the moment are French military and naval communications using mainly ARQ-E3, ARQ-E and ARQ-M2 teletype modes, Russian marine communications using mainly RTTY at 170/50 and general marine communications using CW, RTTY and SITOR-A/B modes, plus USB, of course. I am having some trouble monitoring VFT signals," Roberts said. "I have read all the manuals, but I have only been able to tune in one (VOA Greenville)."

If anybody has any suggestions on VFT monitoring and frequencies, drop me a line so I can publish it for Robert and everybody that reads Ute World. Thanks for the letter and RTTY logo, Robert.

Callsigns the Key to Understanding Mil Comms

It has been my experience that military communications are more enjoyable when you know the identity of the callsign you are hearing. It just adds that special flavor to mil comms like nothing else does. Well, Gayle will be taking care of that need shortly with the publication of a new book on nothing but callsigns. You should be seeing that very soon.

Tom Lemaire in Rutherford, NJ, has sent some interesting calls he has recently monitored. Tom also commented on one of Bill Battles' logs

in the April issue of this column concerning MAC+letters callsigns used during Desert Storm.

I believe that the letters in the MAC aircraft callsigns have to do with the mission number of a particular flight. Some of the flights do incorporate the mission number into the callsigns and some don't. Tom did some extensive monitoring of MAC flights during Desert Storm and his research seems to bear out those conclusions.

He has also include a list of tactical identifiers that he has monitored, so here is Tom's list to whet your appetite until Gayle's callsign book hits the street.

Yankee Ops
Cradle
Eglin AFB, FL
Crawfish Base
NAS New Orleans, LA
Card Call
907 TAG Rickenbacher ANGE

Card Call 907 TAG Rickenbacher ANGB, Columbus, OH

Casino Royale Westover AFB,
Mud Bug Control Barksdale AFB, LA
Plattsburg AFB, NY
Cherry Point MCAS, NC
Trident Base VP-62, Brunswick, ME
Derby Ops Kentucky ANG

Waxy Ops Scott AFB, IL
Bear Den NAS Glenview, IL, Marine Corps

Titan Base Ops, Cherry Point
Spud Control CP-Loring AFB, ME
Orion Control Wright Patterson AFB
Gun Runner Robbins AFB, GA
Happy Control O'Hare Intl, IL

Woodpecker VP-49, NAS Jacksonville, FL

Agsarben Control Eglin AFB, FL Fogpatch Castle AFB, CA Coal Box NAS Brunswick, NE Rook Langley AFB, VA Gun Fighter NAS Norfolk, VA Pelican NAS Jacksonville, FL Carbon Copy Kelly AFB, TX Rhody Ouonset Point, RI Raider MCAS El Toro, CA Spartan Control NG Mather AFB, CA

Carbonate 914 TAG CP Niagara Falls, NY

Thanks for the list, Tom; check in with us often.

Miscellaneous Stuff

I want to remind everybody that the Top 10 contest expires this month. Be sure to get your entries in to me no later than September 15. I will compile the list and bring it to the Convention.

That brings me to another reminder. Convention time is only one month away. If you haven't made your plans to go now, time is almost up. Be sure to sign up for the Utility forums, but hurry. Last year we had a packed house and indications are the same will occur this year. Don't be left out of the ute show; once the magic number is reached, no additional folks can get in the forums.

Finally, Ralph Smith would like to know if anyone has a good list of the U.S. Coast Guard designator like 3-echo-4, etc. Let's start putting together a list of these like we did the U.S. Air Force designator. If you have some Coast Guard designators, drop me a line at the address in the masthead. I will print them as they are sent to us. Thanks, Ralph, for the letter and your comments. Now it is time to see what you have been hearing this month in the Utility World...73's de The Chief.

Utility World

Abbreviations used in this column Aronaucida Aronauc		Utility Lo	oggir	ngs	4780.0	Groups of CW characters repeated over and over at 0525. (Don Roth- Shelton, CT) This is a FEMA station WGY-912 in Mount Weather, VA-The
Aeronautical No. S Net Cortinol Station No. B No. S Net Cortinol Station No. B		Abbreviations used	in this	column	5059.0	Chief
AF Force Base A Febrors Base A Febro	Aero	Aeronautical	NCS		5056.0	(Hardester-NC)
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CAP USAE COVIL AV Part and CAP	BCD	Binary Coded Decimal			5286.6	Unid 5-letter group CW station at 0926. (Leonard Szalony, NC6W-
Commissions (Commissions) Commissions (Commi						
Common Co					5696.0	NACCON - 100 CO
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Emergency Action Message FX			SITOR-A		6300.0	At 0221 in USB, fishing boats (Here we go again-The Chief). Much profanity.
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System Name of the control of the c		Facsimile	TAC			bars. They would take them home and tie them up and rob them. Made
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Mac			USAF		6693.0	
Milliary Aritific Command (USAF) USS United States Navy United States Navy United States Navy Uss United States Ship UTC Universal Time Coordinated Meteorology Meteorology Work Aritific National Meteorology Work Work Meteorology Work Work Meteorology Work Meteorology Work Work Meteorology Work Work Meteorology Work Work Meteorology Work Meteorology Work Work Meteorology Work Meteorology Work Work Meteorology Work Work Meteorology Work Meteorology Work Work Meteorology Work Work Meteorology Work Work Meteorology Work Work Meteor	75.1725.725				The second second second second	This was a comedy. Architect (RAF Strike Command) tries to relay a
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13.60 Omega navigation station with pulse transmission at 1915. (Webb-CA) WWWB-Fort Collins, Co at 0533 with BCD time ticks. (Webb-CA) (Webb-CA) (Webb-CA) (Webb-CA) (Webb-CA) (Webb-CA) (Webb-CA) (Webb-CA) (Particle of the NDB (Real Pleasanton, TX at Muni on 275 kHz-The Chief. (Real Pleasanton, TX at Muni on 275 kHz-The Chief	3. 9.00				7404.0	
124.0 CKN-Esquimalt, BC CANFORCE station with V CW marker at 1243. (Webb-CA) PEZ-CW NDB (Bill-San Antonio, TX) <i>Bill, according to my reference, I show this to be the NDB at Pleasanton, TX at Muni on 275 kHz-The Chief.</i> 330.0 HMA-CW NDB (Bill-TX) <i>This one is on 275 kHz and it is Hondo Muni, TX-The Chief.</i> 360.0 HHH-CW NDB (Bill-TX) <i>This one is on 359 kHz and it is Devine Muni, TX-The Chief.</i> 2670.0 USGG Miami Group broke into a scheduled navigation/weather broadcast from another CoastGuard asking about a raft sighting at 0336 in USB. (Neal Perdue-Madison, AL) 2738.0 Possible fishing vessels using the 'F' word frequently. Newfoundland accents at 1850 in USB. (Ted Hay-Watford, Ontario, Canada) <i>I wonder when someone DOTFCC is going to do something about these guys. The problem is stating to get out of hand-The Chief.</i> 3370.0 German female 4-digit number station in AM at 1837. (Tom Hites-APD,NY) 3550.0 YMA20-Ankara Meteo, Turkey with RTTY with RYs and calls then Turkish airfield weather forecast at 2113. (J.M. Dunnett-Wellington, UK) 4028.0 Spanish female 5-digit number station at 0500 in AM. (Skip harwood-Beale AFB, CA) 4373.0 X7E working Giant Killer and H8G reporting aircraft safe on deck in USB at 0247. (Russ Hill-Oak Park, MI) 4066.0 Pico 45 (net control) with several other Pico number stations on net with check-ins, traffic, etc. Net closed down at 0800 for night. (Fernandez-MA) 4764.7 CCS-Chillean Naval Radio, Santiago with RTTY weather and traffic in	13.60	Omega navigation station with p	oulse transn	nission at 1915. (Webb-CA)	7400.0	
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		check-ins, traffic, etc. Net closed	d down at 08	00 for night. (Fernandez-MA)	04000	
	4/64.7				9224.0	

9244.0	English male 5-digit number station in USB at 0300. (Harwood-CA)
9260.0	Stingray and Carpenter trying to find a quiet frequency, switched to Alpha
	11, if no-joy try Alpha 5 in USB at 0345. (Harwood-CA)
9325.0	German female 3/2-digit number station in USB at 0111. (Bilodeau-IL)
9980.7	This might be NPM, but no listing for this frequency. Very close to KVM70
	(9978.0) also in Hawaii. Is that close enough? Definitely not KVM70; I have checked. Maps are from the Pacific area. (d'Avignon-Ontario, Canada)
	NAM-Norfolk, VA with SFC pressure chart using FAX at 0415. (Bilodeau-
	IL) Looks like your unid Jacques-The Chief.
10040.0	English female 5-digit number station in AM at 0502. (Fernandez-MA)
10270.0	Female in English calling 843 three times then zero five times. Abruptly off
10290.0	air at 0231 in USB. (Bilodeau-IL) 8WS and NO3 saying the base station is down and can't be reached by
10290.0	radio, use the telephone. Advise other base station in USB at 2338.
	(Storz-TX)
10344.0	Spanish female 5-digit number station at 0510 in AM. (Harwood-CA)
10390.0	FSB-Interpol Paris, France with SITOR idler and CW ID at 0205.
101150	(Hardester-NC)
10445.0	Spanish female 4-digit number station in AM at 0400. (Harwood-CA) Spanish female numbers station heard at 0200 in AM.
10000.0	(Tony Storz-Houston, TX)
10665.0	Spanish female 4-digit number station in AM at 0300, parallel with
	5930. Heard most nights 0200-0400. (Harwood-CA)
10740.0	German female 5-digit number station in AM at 0109. (Storz-TX)
10780.0	King 02 called Cape Radio requesting Cape Radio release them at 1148 in USB. (Henry Brown-East Falmouth, MA)
10800.0	Several French forces callsigns noted here using ARQ-E3 transmission
	mode at 1741. (John Robinson-Antioch, TN)
10956.0	HBD20-MFA Berne, Switzerland with SITOR-A messages at 1425. (Boender-
110000	Netherlands)
11063.0	LZU2-Sofia Meteo, Bulgaria with RTTY coded weather broadcast at 1610. (Andy Boender-Netherlands)
11108.0	German female 5-digit number station in AM at 0045. (Storz-TX)
11176.0	Red Dog 3 (aircraft working USAF GCCS Ascension Island at 2341 in USB.
	(Dix-NY)
11214.0	Nathe 32 (E-3) working Edmonton military with phone patch to Raymond
11243.0	24 (Tinker AFB) passing coded traffic. NORAD training ops. (Battles-NH) Dandelion working Sweetgum that Flimflam is waiting for him on X-
11240.0	905 and X-906 at 0223. (Storz-TX) SAC primary air/ground channel
	mostly daytime-The Chief.
l	Fire Breath with an EAM broadcast at 1415 in USB. (Mike Starr-Hadley-
1	MN) Make sure you report the window frequency or the stations you are
11318.0	hearingThe Chief. Kuibyshvf Russian VOLMET on with Russian weather by female announcer.
11010.0	Other Russian locations heard every 5 minutes in USB at 0450.
	(Fernandez-MA)
11410.5	PCW1-MFA Den Haag, Netherlands with Sitor-A marker and CW ID at
44470	0405. (Hardester-NC)
11417.0	3 males with heavy Irish accents discussing fishing ops around Ireland coast in USB at 0445. (Fernandez-MA)
11533.0	Spanish female 4-digit number station in AM at 0215. (Storz-TX)
12156.0	Spanish female 4-digit number station in AM at 0215. (Storz-TX)
12172.0	English female 5-digit number station in AM at 0220. (Fernandez-MA)
12300.0	Spanish female 4-digit number station in AM at 0115. (Storz-TX)
13440.0	YZJ5-Tanjug news agency, Yugoslovia with RTTY 425/50 English news bulletins at 0428. (Mark Burkart, KB5GVK-New Orleans, LA)
13538.0	ZRO3-Pretoria Meteo, South Africa with 120/576 FAX charts at 0710.
(MENEROLISMO)	(Hall-South Africa)
14440.0	Foghorn type station heard with various sound effects at 0156.
14477.0	(Penson-MN)
14477.0	NNN0CRZ-USS America (CV-66) working NNN0HBL with Navy MARS phone patch traffic at 0438 in USB. (Perdue-AL)
14704.0	A female in English giving 3-digit numbers followed by 2-digit numbers at
	1341 in AM. I haven't the slightest idea what this is!
	(Ron Pratt-Oak Harbor, WA) Ron, you have stumbled on what we utes
	call a number station. Most of us believe that these stations broadcast spy
14842.0	messages-The Chief. ATV65-New Dehli, India with wind direction and speed chart covering Africa
	to Indonesia at 0219. FAX 120/576. (Bilodeau-IL)
14902.0	Mocking Bird (NCS), Eagle Nest 84, Wigwam, Sparrow 977, Blue Chip,
	Thunderbird 57 with call up, check ins and signal reports at 1530 in USB.

Noted bad QRM so stations QSY to 11975 then at 1600 QSY'ed to a 20 MHz frequency. (Larry Williams-Radio Research, Greenville,) Thanks

VNG-Canberra, Australia, Time Signal Station in AM at 0115 with voice announcements every 15 minutes. (Trigg-New Zealand)

Larry very interesting log-The Chief.

15000.0

15363.4 15945.0 16016.4 17413.0 17458.0 17520.0	3MA22-CNA Taipei, Taiwan with English RTTY news bulletin, 798/50 at 1515. (Hall-South Africa) JAM33-Kyodo Tokyo, Japan with 858/50 RTTY news bulletin in English at 0855. (Hall-South Africa) RFQP-French Forces, Djibouti with ARQ-E3 ID at 1205. (Hall-South Africa) GHH-St. Helena Meteo with 396/48 RTTY traffic at 1435. (Hall-South Africa) That is a nice catch here stateside Robert-The Chief. T' single letter CW beacon at 1900. (Szalony-CA)
16016.4 17413.0 17458.0	JAM33-Kyodo Tokyo, Japan with 858/50 RTTY news bulletin in English at 0855. (Hall-South Africa) RFQP-French Forces, Djibouti with ARQ-E3 ID at 1205. (Hall-South Africa) GHH-St. Helena Meteo with 396/48 RTTY traffic at 1435. (Hall-South Africa) That is a nice catch here stateside Robert-The Chief. T' single letter CW beacon at 1900. (Szalony-CA)
17413.0 17458.0	RFQP-French Forces, Djibouti with ARQ-E3 ID at 1205. (Hall-South Africa) GHH-St. Helena Meteo with 396/48 RTTY traffic at 1435. (Hall-South Africa) That is a nice catch here stateside Robert-The Chief. 'T' single letter CW beacon at 1900. (Szalony-CA)
17458.0	GHH-St. Helena Meteo with 396/48 RTTY traffic at 1435. (Hall-South Africa) That is a nice catch here stateside Robert-The Chief. 'T' single letter CW beacon at 1900. (Szalony-CA)
17520.0	
	REM55-APN News Agency, Moscow, USSR with 427/96 RTTY Russian news bulletin at 0730. (Hall-South Africa)
17992.0	Spit Ball, Fandango, Snow Slide, Chick Egg and Camelot all up with comm checks. EAM traffic (SAC EC-135 aircraft) at 0036. (Battles-NH)
18320.0	OMZ-MFA Prague, Czechoslovakia with RTTY message to Tripoli. (Boender-Netherlands)
18440.0	RIF32-APN Moscow, USSR with RTTY 422/50 news bulletins at 1910. (Hall-South Africa)
18480.0	English female 3/2-digit number station at 2000 (Saturdays UTC) in AM. (Ronald Miller-Massillon, OH)
18744.2	NPM-Naval Station Pearl Harbor, HI with SFC wind 24 hour prog chart followed by 850 mb 24 hour prog chart both had wind vectors. FAX 120/576 at 0115. (Bilodeau-IL)
18726.0	English female 3/2-digit number station in AM at 1937. (Bilodeau-IL)
19010.0	ABM6USA-US Army MARS station, Schofield Barricks, HI talking with ABM1US-Camp Zama, Japan and checking to see if conditions were phone patch quality in USB at 0220. (Harwood-CA)
19031.5	RFA50-Radio Moscow, USSR broadcast feeder with a French news bulletin at 1700. (Hall-South Africa)
19306.8	PCW8-Dutch Embassy, Tripoli, Libya with 5 figure SITOR-A groups at 1556. (Hall-South Africa)
19956.5	NNNONYC-Turk Island, US Navy MARS talking with NNN0AIO in USB at 0445. (Harwood-CA)
19980.0	9BC33-IRNA Tehran, Iran with RTTY 'In the name of God', then propaganda at 1510. Is He on the air as well? (Dunnett-UK)
20108.0	PHWR-Hickam AFB, HI with RTTY weather at 1230. (Hall-South Africa)
20408.5	Indonesian Embassy, Lagos, Nigeria with SITOR-A traffic to Jarkata at 1650. (Hall-South Africa)
20523.0	Repeat fax maps from NAM and NPM. Not in sync with either station until 2345. (d'Avignon-Ontario, Canada) I don't have a due on this one either-The Chief.
21805.0	APN News Agency, Moscow, USSR with 415/96 RTTY news bulletins in English. (Hall-South Africa)
21965.0	Spanish female 5-digit number station in AM at 0021. (Hill-MI)
23325.0	USAF GCCS Albrook working Venus 050 at 0245 in USB. Venus 050 also heard on Nationwide frequency 415.7 MHz as Andrews aircraft 050 and on 20109.0. (Don Storck-Hemlock, MI)
	18440.0 18480.0 18744.2 18726.0 19010.0 19031.5 19306.8 19956.5 19980.0 20108.0 20408.5 20523.0 21805.0 21965.0

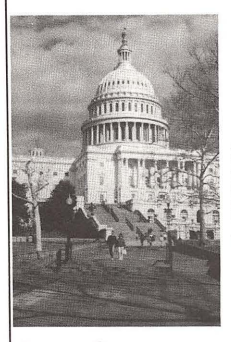


Some utility stations have QSL cards of their own such as the one above (sent in by Dave Glow), but you may wish to consider submitting a prepared QSL along with your reception report for a speedier response.

The Scanning Report

Bob Kay

c/o MT, P.O. Box 98 Brasstown, NC 28902



Are you tired of reading negative comments about the hobby of scanning? Here's a positive approach you can copy and send to your representative in Washington.

Crime Scan

During the past few months, my mail bag has contained a large number of 800 megahertz news clippings. "Listening to police and fire calls—no longer possible," was the headline from one article. Another read, "Thousands of Scanner Listeners are Tuned Out."

Although the articles came from cities throughout the nation, they all centered around the misconception that an 800 megahertz trunked system could not be monitored with a scanner radio. The articles also portrayed the hobby of scanning in a negative manner. One reporter wrote, "The electronic voyeurs of the city will no longer have a method of eavesdropping on the police and fire departments."

Scanner hobbyists are comprised of a very diversified group of individuals. Doctors, lawyers, teachers, and nearly every active or retired police officer or fire fighter have scanner radios. A larger number of listeners are every-day citizens, who have proven that they can be valuable assets to their local police departments. And as you and I already know, scanner listeners are not electronic voyeurs that "eavesdrop" on their local police. A large percentage of scanner listeners have helped police departments to catch criminals and to save lives.

To set the record straight, and to promote the positive side of scanning, here's an "open letter," that you can send to your local newspaper, police department or representative in Washington, D.C.

Treasure Hunt

As scanner hobbyists, we all realize that wireless intercoms and monitors have the unique ability to broadcast our personal business across the entire neighborhood. Are you one of the many scanner buffs who, for this reason, have refused to use a wireless intercom or baby monitor in their homes. If so, you probably haven't heard about Midland's state-of-the-art wireless intercoms that utilize the existing AC power wiring in your home.

Sure, I know what you're thinking. Power line intercoms are noisy and limited to one channel. But the folks at Midland have done their homework. The 72-021/022 intercom operates very efficiently and quietly on FM. To further reduce the possibility of noise, Midland added a noise reduction circuit and a fully automatic squelch circuit.

Dear:

When citizens monitor public safety communications, their ears and eyes can be very helpful to the local police. In the past few months, there have been numerous instances in which scanner listeners have assisted police officers in tracking fleeing criminals. Here are a few examples:

- 1.) In Virginia, a scanner buff called in the location of two robbery suspects to his local police. He identified the suspects' car by listening to a police dispatch on his scanner radio.
- 2.) The Police Chief in Spencer, Massachusetts, ordered his officers to stop scrambling their voice transmissions. The Chief realized that clear voice transmissions helped citizens with scanner radios to help their local police.
- 3.) When a three year old Florida girl started choking, her mother quickly dialed 911. A local scanner buff, living just several houses away, heard the emergency call and ran to the location within seconds. When the ambulance crew arrived seven minutes later, they credited the scanner listener with saving the victim's life.

In addition to helping police to catch criminals, scanner listeners have pulled drowning victims from pools, given CPR, stopped bleeding, and offered similar medical aid before emergency crews arrived. How? By listening to their scanner radios and responding to a call for help.

With today's 400 channel, synthesized scanner radios, scanner buffs can instantly monitor the radio communications of an entire city. In many instances, scanner hobbyists have state-of-the-art equipment that would be envied by many police departments. And in an age where most people choose to ignore calls for help, scanner listeners are willing to offer aid at a moment's notice.

If police departments would encourage citizens to monitor the public service bands, the overall effectiveness of community "Crime Watch" programs would improve dramatically. When scanner buffs become Crime Watch volunteers, the program becomes a high tech deterrent to neighborhood crime. Residents in Spencer, Massachusetts, call it, "Crime Scan." Best of all, Crime Scan volunteers are never required to leave the safety of their homes. They simply sit at a window and listen to their scanner radios. If they see a stolen car or robbery suspect, they call the police.

As our cities struggle with deep budget cuts, decreased government aid, and soaring crime rates, scanner listeners are providing a free community service that has proven its ability to deter crime and save lives. For these reasons, our communities can't afford to ignore the proven results that scanning can provide. For further information on the hobby of scanning, contact the following: Monitoring Times Magazine, P.O. Box 98, Brasstown, NC 28902; North East Scanning News, 212 West Broad Street, Paulsboro, NJ 08066; All Ohio Scanner Club, 50 Villa Road, Springfield, Ohio 45503-1036, National Scanning Report, P.O. Box 291918, Kettering, OH 45429; Radio Communications Monitoring Association, P.O. Box 542, Silverado, CA 92676.

In addition to offering quiet, FM conversations, the 72-021/022 also features three separate channels. With four units installed in your home or office, you could easily talk to three separate individuals with complete privacy.



The Midland 72-021 Intercom is the most advanced unit on today's market. To win one for your scanning shack, check out the Treasure Hunt.

Now, here's the best part. Midland has provided two intercom units that you can win. Here are the clues:

- 1. What are the MT convention dates?
- 2. Look in the July 91 issue of MT and provide the price of a "Hickock 5700."
- 3. The Bearcat BC760XLT can monitor the military aircraft band. True or False?
- 4. Look in the July 91 issue of MT, and provide the radio station call letters of Scott Lovett and Scott Gallagher.
- 5. Check out Optoelectronics and provide the price for the new "2300."

Did I mention that the 72-021/022 is voice activated? To use this handy feature, you simply touch the "auto" button. Any sound produced in the area will be transmitted to another unit. It's a great way to monitor a room in complete privacy.

If you can't find the new intercom at your local department store, readers can contact Midland International at 1690 N. Topping, Kansas City, Missouri 64120.

Okay, gang, that's it. Send your answers to the "Treasure Hunt," P.O. Box 98, Brasstown, NC 28902.

Frequency Exchange

154.905

Welcome to Fort Wayne, Indiana. Jack Forbing lives here, and he has provided the following list of frequencies:

Grissom Air Force Base

251.100	Base operations	271.300	Final approach
255.400	Flight service	271.800	Base approach
260.200	Air refueling	272.800	Base approach
270.100	Tac. air to ground		80.70

From the town of Eugene, Oregon, an anonymous contributor sent in a nice list of city frequencies:

a face list of city fit	equencies.	
Eugene Police	Springfield Police	Lane County Police
460.050	460.125	460.175
460.175	460.475	460.225
460.300	460.425	
460.350	460.500	
Oregon State	Local	Private
Police	Gov't	Security
154.785	155.055	461.050 Valley Mall
154.860	453.425	461.125 Gateway Mall

Did you know that the Ford Motor Company has a plant in Louisville, Kentucky? If you're in the area, here are the frequencies:

461.325 Collins

	Ford Motor Co		
462.212	Body shop	462.412	Paint
462.325	Security	467.170	Security
462.250	Management	467.500	Security
462.300	Central Maintenance		375

453.575

Computer Aided Scanning

a new dimension in communications from Datametrics



Now you can enhance your ICOM communications receiver through a powerful computer controlled system by Datametrics, the leader in Computer Aided Scanning. The system is as significant as the digital scanner was five years ago and is changing the way people think about radio communications.

-The Datametrics Communications - Comprehensive manual includes step Manager provides computer control over step instructions, screen displays, a the ICOM R7000 or R71A receiver.

- Powerfulmenudrivensoftware includes - Extends ICOM capabilities including full monitoring display, digital spectrum autolog recording facilities, 1000 channel analyzer and system editor.

Innovative hardware design requires no - Overcomes ICOM limitations such as internal connections.

Datametrics, Inc

with 512K and serial port. The R71A version also requires an ICOM UX-14.

Send check or money order to Datametrics, Inc., 2575 South Bayshore Dr. Suite 8A, Coconut Grove, Fl, 33133. 30 day return privileges apply.

In addition to providing the above frequencies, Steve Stenbro also included his local police and fire frequencies:

Louisville, Kentucky

Police		Fire
460.025	General traffic	460.550
460.150	Riot police	460.575
460.225	Vice squad	460.600
460.375	Traffic	460.625
460 475	Service	

Anyone need the business frequencies for Green Bay, Wisconsin? If so, check out the following list from Duaine Stueck.

151.655	Medi Van Transportation	462.000	Larsen Canning Co.
451.825	Stokley Canning	463.550	Peters Concrete
455.850	WGEE Radio remote	464.800	Ind. Security Co.
461.8755	Metro Rescue		- 150

Our final stop for this month will be Lewiston, Idaho. L. L. Carter lives in the area, and here are his favorite frequencies:

151.335	Fish & Game	159.330	Fish & Game
152.685	Grain Elevators	159.750	Asotin Road Crews
153.290	Potlatch Corp.	171.575	Forest Service
154.190	Lew-Clark-Asotin Fire	460.100	Idaho State Patrol
154.475	Washington St. Patrol	460.125	Lewiston Police
154.770	Washington St. Patrol	460.200	Idaho State Police
155.415	Clarkston/Asotin Police	460.450	Nez Perce Cty Sheriff
158.760	Lewiston Public Works	460.500	Nez Perce Cty Sheriff

To invite the Frequency Exchange to your neck-of-the-woods, send a list of your local frequencies to the Frequency Exchange, P.O. Box 98, Brasstown, NC 28902. Hope to visit with you soon!

Computer Corner

Hey gang, I've got a neat frequency management program on a 5-1/4 disk. It's simple, straightforward, and very easy to use. Within 10 minutes of popping it in your computer, you'll be loading, sorting and storing frequencies.

The program is in ASCII format. It will run on any IBM, Tandy or IBM clone. It won't work in the Apple series computers. If you want it, come and get it—it's free. Here's the deal:

Send me a self addressed, diskette mailer with two 29 cent stamps. I'll supply the disk and copy the program for you. If you don't care to send the diskette mailer, that's okay. Put \$4.00 in an envelope, and I'll lick the stamps, buy the mailer, buy the diskette, and run to the post office.

The offer is good until October 14, 1991. That should give everyone ample time to get their requests in the mail. In the meantime, keep sending in your computer programs and ideas. I promise to review, and share the good stuff with everyone.

And the Winners Are:

As most of you know, the "Treasure Hunt" has been a big success. I'll be the first to admit that I often get so busy collecting and finding new treasures that I forget to tell you guys who won. Without any further excuses, here are the 1991 winners:

January/February Treasure Hunt

Prize: Two frequency counters from Optoelectronics

Winner: John Kaiser, Daytona Beach, FL Winner: Gorden Amey Jr., Baltimore, Maryland

March/April

Prize: 35 MM camera by Minolta

Winner: Joseph McKavage, Wilkes Barre, PA

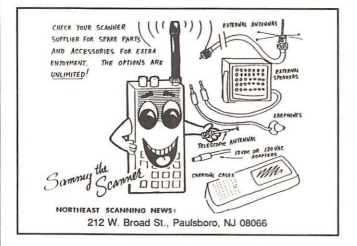
May/June

Prize: Scanner Beam from Grove Enterprises Winner: David Smith, Clarksville, IN

July/August

Prize: Weather Station by DIGITAR

Winner: To be announced



When you participate in the Treasure Hunt, you can increase your chances of winning by adhering to the following rules:

- 1. FAX entries are not allowed.
- 2. One entry per envelope.
- 3. The use of post cards is encouraged.

If you have further questions, don't hesitate to write. Please include an SASE with your correspondence to: Treasure Hunt, P.O. Box 98, Brasstown, NC 28902.

Cellular Newshounds

Move over scanner buffs, we have competition. The news media have discovered cellular phone monitoring! But unlike scanner buffs, news reporters don't just sit home and listen—they use the cellular bands to hunt down hot news reports. Here's a typical example:

In Gainesville, Florida, news journalists have beat law enforcement officers to several crime scenes. How? By monitoring cellular phone conversations.

To prevent news reporters from gaining the "edge" on police, Florida law enforcement officials have requested cellular carriers to begin cellular encryption.

Several of the larger carriers in Florida have already begun testing a wide area, cellular voice security system.

The 10 Million Dollar Radio

Think fast. What has 25 channels, retails for 10 million dollars, and is not user friendly? If you guessed the new police radio system in Toledo, Ohio, you're absolutely correct.

Police officers have discovered that they can't reach the dispatcher by pressing a single button. In some instances, officers had to manually step through 25 channels to get back to the dispatcher.

The folks at Motorola, who sold and installed the system, said that the radio network is exactly what the city ordered. Stay tuned for further details!

Next Month

Looking forward to meeting you in Knoxville!

Scanning Test

Here are the names so far of the Scanner Buffs who have passed the Expert Exam:

Dudley Lane Dortch IV Michael E. Pollock
Pedro Torres John R. Stork
Barry E. Brubaker Marc D. Luther
Keith D. Wentzel Walter Maier
Clive Morel James Sommers
William Young Harry Schriefer

Can you become a Scanning Communications Expert? There's only one way to find out—take the test. There are three skill levels; Novice, Specialst, and Scanning Communications Expert. You can take all three tests, or you can skip directly to the expert level.

The price of each individual test is \$10.00 dollars. If you want to skip the first two levels, the Expert exam can be taken for \$30.00.

I suggest that you take all three tests, one at a time. Each test will help to build your confidence, and you will become familiar with the types of questions that are being asked. To take the challenge, send a check or money order to: Scanning Test, P.O. Box 695, Honeybrook, PA 19344.

Cellular Fone Fighter

Personal communications without the monthly bill.

By Don Stoner, W6TNS

I couldn't believe it! In order to buy a cellular phone, I had to sign up for a year of service—good or bad. I also had to pay a minimum charge each month, even if I didn't make a single call. And, if I did use it—their electronic cash register gobbled up 40 cents a minute!!

THEN SANITY PREVAILED

My ever practical wife doused me with a bucketful of reality. "Why do you need a cellular phone? You've got a ham license," she reasoned. "At those prices you could pay for a handheld two-way radio in a few months."

She was right—as usual. I wanted the phone to keep in touch with the family and friends. A phone in the car would save a lot of grief in an emergency. My bride reminded me that ham radio could provide all this and a lot more, so long as I didn't use it for business (that's not permitted in the Amateur Radio Service). Most important, the price was right—it was free!

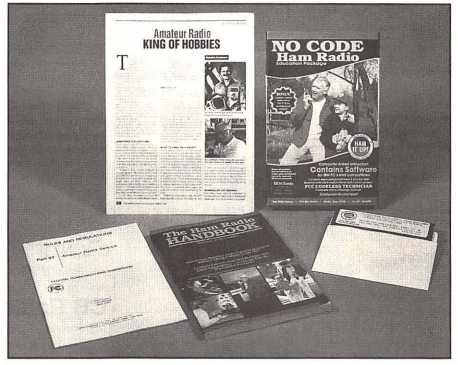
Don't confuse ham radio with CB—there's a world of difference! Amateurs use FM two-way radios for static-free, one conversation at-a-time, communication. When transmitting via mountain-top repeaters, hams communicate over ranges of a hundred miles or more using tiny radios that fit in a purse or pocket.

WANT TO MAKE NEW FRIENDS?

If so, ham radio is for you. Anyone can be a ham radio operator. There's no age restriction or nationality requirement. Other Amateurs don't care who you are or what you look like—you are just one of the many people that "hang out" on the ham bands. Amateur Radio is a great diversion for young people who need a new direction in their life.

Are you a boater? No matter where your vessel is located, you can contact an Amateur by radio. With a ham "rig" connected to your backstay, you are never out of radio contact with someone, somewhere in the world.

Ham radio is the most ideal hobby ever "invented" for retired persons. There is always someone to talk with at any hour of the day or night. With an FM two-way radio, you can have static free contact with other hams virtually anywhere you travel in the U.S.



TOO GOOD TO BE TRUE?

Sure, there's a catch. To operate a ham station, you need a license issued by the Federal Communications Commission. However, the FCC has eliminated the Morse code requirement for newcomers. You don't need to know a dot from a dash! To earn a license, all you have to do is pass a multiple choice written test. It's almost as easy as getting a drivers license—and there's no "driving test."

I've made getting a ham license even easier with a new book called *The Ham Radio Handbook*. The book includes every question you might be asked on the written test and all the possible answers for each multiple choice question. My book also tells you which answer is correct along with some simplified theory to explain why the answer is correct.

THE DON STONER GUARANTEE

If you can earn a ham license at all, you can do it after reading my book. I'm so sure, I'll make this guarantee. If you fail your license exam after reading *The Ham Radio Handbook*, just return everything in salable condition and I'll refund the full purchase price—including postage (proof of purchase required). You can pass the ham test and I guarantee it!!

Take advantage of my bonus education package. I'll send the book, plus IBM compatible software for testing your knowledge. It will tell you when you are ready to take your test. The program displays randomly selected questions, lets you pick the correct answer and grades your performance. Or, if you prefer, you can printout the tests. The package includes a complete list of Contact Volunteer Examiners. They can tell you where and when to take your test no matter where you live. The package contains a bonus booklet which provides all the FCC Rules and Regulations on ham radio. Another bonus is the certificate for a free copy of The Amateur Radio Communicator, the journal of the National Amateur Radio Association.

All this is yours if you place a free call to the National Amateur Radio Association at 1-800-GOT-2-HAM. Have your VISA or Master Card ready. Tell the operator you want the NARA Amateur Radio Educational package for \$29.95 (\$3.00 S&H) to any U.S. address. Or, if you just want the book, your cost is only \$9.95 (\$2.00 S&H) if you mention seeing this advertisement. If you prefer to send a check, write the National Amateur Radio Association, 16541 Redmond Way, Suite 232-C, Redmond, WA 98052.

Ham radio is guaranteed to influence your life and future positively.

DO IT TODAY!!

what's new?

Larry Miller

MONITORING

THE

CALIFORNIA

HIGHWAY

PATROL

Monitoring the California Highway Patrol

Many of us remember the glitzy, glamorized version of the California Highway Patrol presented by the TV show, "CHiPs." With little more plot than a bad episode of "Charlie's Angels, it may have been good PR for the organization, but hardly a realistic presentation.

Raul Taibo's new book,

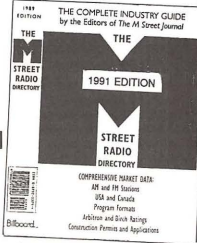
Monitoring the California

Highway Patrol is the perfect
anecdote to "CHiPs," the TV
show. Divided into nine sections, it
covers everything from C.H.P.
Communications, beat assignments, geographical coverage and
dispatching as well as frequency
allocations, channel listings by
area, scanning tips and codes.

As the author says in the forward of the book, it is "a comprehensive guide with many details not found in any other guide." It's in-depth without being overwhelming and easy-going enough to make it a pleasant read.

In short, it's a very good book.

A stapled 8.5" x 11" publication of roughly a hundred pages, *Monitoring the California Highway Patrol* is priced at a reasonable \$8.95 plus \$1.00 postage and handling. Make checks payable to Raul Taibo, 448 Ignacio Blvd, Suite 172, Novato, California 94949.



1991 M Street Radio Directory

The M Street Radio Directory is one of those books that keeps on getting better year after year. Conceived as a more accurate yet less expensive version of the revered Broadcasting Yearbook (minus TV and cable info), it is not only affordable but invaluable to anyone who does any DXing or listening to North American AM or FM radio.

Checking in at over 650 pages, the blue and green book contains virtually everything you

would want to know about a radio station, from call letters and address to power, format and even ratings. What's more, this information is presented in a variety of ways: alphabetically by state and city, alphabetically by call letters, by frequency and more. Canadian stations receive similar treatment.

The M Street Radio Directory is available from DX Radio Supply for \$29.95 plus \$2.05 book rate or \$3.35 UPS at P.O. Box 360, Wagontown, PA 19376.



CB Radio

Of all the hundreds of CB radio publications that have been in operation since the 1970s, C.B. News Voice is perhaps among the last to survive. Published monthly by Charles Allen, it is a roughhewn newsletter filled with information about people who call themselves "Pinky," "Falling Star" and "Busy Bee."

There are those "serious" monitors among us who would openly scoff at the idea of a CB publication, especially one so informal. But what makes C.B. News Voice so appealing is not its handful of advertisements or its list of upcoming "jamborees," but the very human, very personal and often very touching communications it contains.

Some are individual reminisces, others offer encouragement to ailing members. Still others organize small fundraisers, buying a wheelchair for a young man injured in an accident or raising money to help defray the medical expenses of a 3 year old boy mauled by a pit bull.

C.B. News Voice is a slice of America at its very best. Don't expect something slick, though. This is one of the most honest, unpretentious publications we've seen. A subscription to C.B. News

Voice is \$12.00. Get yours from Charles Allen, 719 N. Grant Street, Bloomington, IN 47408-3649.

Super Deals

A little slicker but still a newsletter is Marvin Birnbom's Surplus Dealer News. Also 8.5" x 11", it is packed with "deals" on things like "100,000 endless loop cassettes, 112,665 Noble Trimposts (in 57 different values — just \$3,700.00)" as well as people looking for surplus ("Hospital Seeking surplus 5 gallon stainless steel tanks").

The publisher bills Surplus Dealer News as "new, different." Information and subscriptions can be obtained for \$39.00 a year from P.O. Box 777, Champlain, NY 12919.



Computer Goodies

American Design Components is one of the nation's leading wholesalers of electronic and electromagnetic devices. Geared to the needs of manufacturers, engineers, and researchers, ADC also welcomes the hobbyist, student tinkerer and computer buff.

Its new 54 page catalogue shows individually illustrated products including integrated circuits, crystals, fans, connectors, semiconductors, batteries, LEDs, switches, and power supplies, as well as disk drives, monitors and add-on boards.

ADF suggests that their merchandise is "at costs far below normal factory prices."

You can get the catalogue free of charge if you mention Monitoring Times and call 1-800-776-3700.



The next time you see a welldressed gentleman walking down the street with a briefcase, it could be an M.A.I.M.S. (Modular Audio Intelligence Monitoring System) from The Surveillance Technology Group. STG is a London-based firm with offices in a number of U.S. cities.

Each M.A.I.M.S. contains a body wire transmitter ("ideal for covert audio transmissions." Its scannerband signal can be picked up over 3,000 feet away), an STG 4102 ("Disguised as an ordinary ballpoint pen, the STG 4102 contains an antenna, ultra-high sensitivity microphone and UHF crystal controlled transmitter"), a switchable two channel receiver, tuned magnetic mount antenna kit, lapel microphone, bidirectional mini-shotgun microphone and Stealth micro-mini 50 hour recording system.

Interestingly, the firm's literature notes that the equipment's "factory set frequencies are not FCC approved for use in the United States," meaning that unless a firm specifically asks for standard US frequencies, you're liable to hear STG equipment popping up on some rather unusual places on the scanner.

For more information, write to the firm's New York City office at 201 East 42nd Street, NY 10017 or call 212-557-4022.



World Map Clock

MFJ has released a neatlooking clock for DXers. The MFJ-110 DXers World Map Clock not only shows the time and date at any location in the world, it also lets you see it on the map. The MFJ-110 also shows day of the week, month, date and vear.

To get yours send \$24.95 to MFJ, P.O. Box 494, Mississippi State, MS 39762 or call 601-323-5869. The MFJ-110 is also available at your favorite radio store.



Federal Frequency Lists

The Bearcat Radio Club (National Scanning Report) provides members with custom frequency research. Non-members can take advantage of this service for a nominal fee. Currently available are print-outs of federal government frequencies for Florida, Indiana, Kentucky,

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RACAL RA-6790 (GM)/R-2174	C	ALL	
Bearcat BC-760XLT - w/Cellular Restoration	\$	275	0
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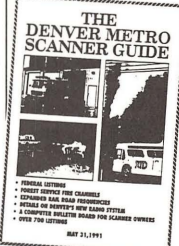


Maryland, Michigan, New York, Ohio, Texas and Virginia. Each print-out is available for \$3.00 and a self-addressed, stamped envelope from P.O. Box 291918, Kettering, Ohio 45429.

To get a list of other available publications, send a self-addressed, stamped envelope with the word "list" written on the front.

Denver Metro Scanner Guide

The Denver Metro Scanner Guide contains an impressive collection of useful information. Not content to simply tell you where to listen, the book starts off with the latest radio news from the area, a "how to" article on trunked 800 MHz systems, and frequencies - 63 pages of frequencies, all hot and, according to our sources, right on target. Frequencies are sorted by agency, location, and frequency. The



coverage area of the book runs from the Wyoming line south to the Douglas County/El Paso line.

The Denver Metro Scanner Guide is available at most Denver, Colorado, area radio stores and news agencies. Prices vary according to dealer.

September 1991

Shortwave Frequency Charts

A company called FBenterprises ("Where FB means Fine Business") has produced a series of 5.5" x 8" laminated cards called "Quick-N-Easy Shortwave Listening." Each card contains hour-by-hour listings of shortwave broadcast frequencies. The list is neither all-inclusive in terms of stations covered nor frequencies provided, but does serve as a satisfactory sampler.

There is, though, a west coast bias that listeners in other parts of the country could find confusing. For example, CKZU, Canada, the micro-powered CBC outlet in Vancouver, B.C., is listed among powerhouses like Radio Moscow and Radio Netherlands. Probably audible at FBenterprises' headquarters in Vancouver, Washington, it is a rare DX catch elsewhere. (CKZU does have an equally inaudible micro-powered cousin at St. John's, Newfoundland.)

Still, the cards are good looking products of the desktop publishing revolution and could serve as a very nice introduction to newcomers who are unfamiliar with, or overwhelmed by, more extensive frequency listings such as those found in *Monitoring Times*.

Each card is \$4.95 from FBenterprises,8818 Rainer Dr., Vancouver, WA 98664.





Arthur Cushen's Radio Listeners Guide

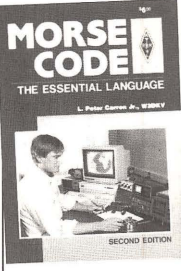
Back in 1988, New Zealand DXer Arthur Cushen produced a book composed primarily of reprints from local radio publications. It was a pleasant, if eclectic, mix of articles.

Cushen has now produced what he calls a "completely revised and updated" version of the book. Layout and format have remained the same but a few of the articles have been updated to cover recent changes, such as Radio New Zealand International's emergence from the darkness of 7.5 kilowatts to audible power levels.

In addition, Cushen has added what he calls "an exciting new extra, Secrets of Wartime Listening" that includes "blowby-blow descriptions of the battles in the South Pacific."

Also included are articles on New Zealand and Australian mediumwave stations, a look at the 1990 Auckland (DX?) convention, and a feature called "Print Disabled Radio — another look," among others.

Arthur Cushen's Radio Listener's Guide still remains a pleasant, if eclectic, mix of articles. The price is \$17.50 US plus shipping. For a list of worldwide distributors, write to Arthur Cushen at 212 Earn Street, Enwood, Invercargill, New Zealand.



More on Morse

Now that the no-code ham radio license is here and we've all suffered through more than our fair share of "Morse code is dead" articles and editorials, we get the first convincing book on this communications mode in decades.

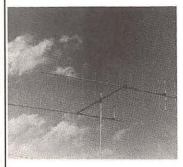
L. Peter Carron, Jr., W3DKV, has produced an enjoyable, readable, and even tempting book on Morse code. From "Why the Code" (Did you know that NASA still uses Morse code as a back-up should voice communications fail? A device has been arranged to allow keying through the astronaut's umbilical, which is normally used for voice control.) to "Learning to Receive and Send," the book is surprisingly convincing and might even serve to increase interest in the mode.

Morse Code: The Essential Language is available from the ARRL for \$6.00 plus \$3.00 postage from, 225 Main Street, Newington, CT 06111.

Hey, maybe that no-code license wasn't such a good idea after all...

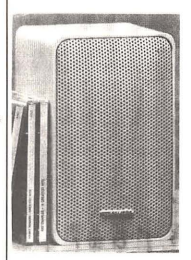
Two Meter Antenna

According to Cushcraft, their new 26B2 Two Meter FM antenna offers the highest gain of any 2 meter FM antenna in the world. The 26B2 replaces the



popular 230WB but provides more gain, cleaner pattern, and improved ultramatch feed system plus reduced weight and windload.

The package includes two antennas, stacking frame, and wiring harness — everything you need. The 26B2, which Cushcraft calls "The Boomer," is available from your favorite radio dealer. No price was provided.



Super Speaker Deal

Radio Shack has been discounting their Minimus-7 speaker system. Each speaker is only 7 inches high yet delivers surprisingly full-size sound. The Minimus-7 makes an excellent external speaker for a shortwave radio or scanner.

Previously \$49.95 each, the speakers are now discounted to \$29.95 each. See your local Radio Shack store for details.



A year or so ago AOR introduced their widefrequency-coverage, hand-held scanner, the AR1000. While the scanner had a great deal going for it, there were some complaints.

A prominent oscillator product obliterated reception on (or even near) 154.825 MHz; other "birdies" were heard elsewhere; the incorrect charger resulted in short operational life of the batteries; the squelch required different settings for different modes; the scanner tuned down to 8 MHz, but no lower, nor between 600 and 800 MHz; and the dial readings were 5 kHz high.

All of these shortcomings have been addressed in the new AR1000XC. Our sample had the correct AC charger/adaptor, the 154.825 MHz spur was minimal, squelch settings were close on all modes, we could tune continuously from 500 kHz through 1300 MHz with no gaps, and the frequency readout was right on.

The original unit carried a husky retail price of nearly \$500, but the new, improved model is available from many MT advertisers, including Grove Enterprises, at considerably less. Grove has the AR1000XC available for \$399 plus \$5 UPS shipping.

AOR AR2800 Scanner

Contrary to the literature sent out by Ace Communications concerning their new AR2800 AOR scanner, it does not have continuous 500 kHz-1300 MHz frequency coverage. The 600-800 MHz gap, commonly found in wide-frequency-coverage scanners, is there.

Not to worry. This range is used only by UHF TV broadcasters, there is absolutely no two-way radio authorized for that range, and none has ever been reported as heard.

MT will have an in-depth look at this new programmable scanner, now in stock at Grove Enterprises and other MT advertisers, next month.



World's Most Powerful CB and Amateur Mobile Antenna

Lockheed Corp. Test Shows 58% More Gain Than The K40 Antenna (on channel 40).

In tests conducted by Lockheed Corporation, one of the world's largest Aerospace Companies, at their Rye Canyon Laboratory and Antenna Test Range, the Wilson 1000 was found to have 58% more power gain than the K40 Electronics Company, K40 CB Antenna. This means that the Wilson 1000 gives you 58% more gain on both transmit and receive. Now you can instantly increase your operating range by using a Wilson 1000.

Lockheed - California Company

Guaranteed To Transmit and Receive Farther Than Any Other Mobile CB Antenna or Your Money Back** New Design

The Wilson 1000 higher gain performance is a result of new design developments that bring you the most powerful CB base loaded antenna available.

Why Wilson 1000 Performs Better

Many CB antennas lose more than 50% of the power put into them. The power is wasted as heat loss in the plastic inside the coil form and not radiated as radio waves.

> We have designed a new coil form which suspends the coil in air and still retains the rigidity needed for support. This new design eliminates 95% of the dielectric losses. We feel that this new design is so unique that we have filed a patent application on it.

> In addition, we use 10 Ga. silver plated wire to reduce resistive losses to a minimum.

In order to handle higher power for amateur use, we used the more efficient direct coupling method of matching, rather than the lossy capacitor coupling. With this method the Wilson 1000 will handle 3000 watts of power.

The Best You Can Buy

So far you have read about why the Wilson 1000 performs better, but it is also one of the most rugged antennas you can buy. It is made from high impact thermoplastics with ultraviolet protection. The threaded body mount and coil threads are stainless steel; the whip is tapered 17-7 ph. stainless steel. All of these reasons are why it is the best CB antenna on the market today, and we guarantee to you that it will outperform any CB antenna (K40, Formula 1, you name it) or your money back!

*Inductively base loaded antennas **Call for details

A Division of Lockheed Corporat Burbank, California 91520 Aug. 21, 1987 Wilson Antenna Company Inc. 3 Sunset Way Unit A-10 Green Valley Commerce Center Henderson, Nevada 89015 Subject: Comparative Gain Testing of Citizen's Band Ante Ref: Rye Canyon Antenna Lab File #870529 We have completed relative gain measurements of your model 1000 antenna using the K-40 antenna as the reference. The lest was conducted with the antennas mounted on a 16' ground plane with a separation of greater than 300' between the transmit and test antennas. The antennas were tuned by the standard VSWR method. The results of the test are tabulated below: FREQUENCY (MHZ) RELATIVE GAIN (dB) 27.015 27.065 27.115 27.165 27.215 27.315 2.00

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Hamming It Up

Well folks, the Monitoring Times Convention is right around the corner. Time for Old Uncle Skip to pack his portmanteau and head to Knoxville, Tennessee. Last year many of you folks asked for more programs for beginners. The Groves said (like Captain Picard) MAKE IT SO! So I hit the phones and got together a group of radio experts all intent on making things understandable to the beginners in our hobby.

I thought I had all the bases covered when the hot line from Brasstown rang. "Yo, Uncle Skip! Folks want a forum on getting started in ham radio. MAKE IT SO!"

This led me into a panic. While I have been a licensed amateur radio operator for more years than I care to remember, I just had not given a lot of thought to being a beginning ham since, well, since I was a beginning ham.

Not to worry; a call placed to Brian Battles WS1O at The American Radio Relay League quickly got me back in the loop with the latest information on breaking into the wonderful world of ham radio.

If you are like most recent converts to shortwave monitoring, you have probably stumbled around in the region known as the 41 meter band (7100 through 7300 kHz). Beyond the various broadcast station loggings you were able to chalk up, you probably heard many stations transmitting in International Morse Code or in the now familiar "Duck Quack" of Single Sideband. These stations will often seem to be a bit of a pain in the diodes as you try to tune in to the 41 meter broadcast of Radio Free Freedonia.

What you are hearing are the signals sent out by amateur radio operators. You see, the hams have access to a portion of frequencies known as the 40 meter band (7000 through 7300 kHz). You guessed it Bunkey, ham radio and the 41 meter broadcast band overlap substantially! What is a budding DXer to do?

Be honest for a second . . . Haven't you ever entertained the notion that it might be fun to transmit radio signals as well as receive them? If you are particularly curious by nature (and what radio monitor isn't?) you have probably hit the Lower Sideband Control on your receiver and listened in on the conversations those 40 meter ham stations have going on among the big broadcasters.

If you have taken the time to do this, you have heard folks from all over the world talking with one another about every subject under the sun, especially RADIO! There is even a group of hams who gather on 7240 kHz every Sunday morning at 10 am Eastern Time to discuss shortwave listening.

Needless to say, monitoring hams often piques a person's interest in possibly becoming an amateur radio operator. But this is sometimes easier said than done. How can a beginner in the radio hobby find out about how to get in on the fun of ham radio?

Well, welcome to Uncle Skip's Beginners Information Service and Bicycle Repair Emporium! The topic of discussion this evening will be . . .

UNCLE SKIP'S GUIDE TO BECOMING A HAM

(No pun intended)

Okay, so just what is the bottom line here? What does it take to become an amateur radio operator? Basically there are no significant limits to becoming a ham. There are no barriers of age, sex or even technical ability. Children as young as 5 and folks so old that they were around when ALL radio was amateur radio enjoy communicating with one another through the medium of radio.

You do not have to fear being a beginner because amateur radio privileges are grouped more or less according to ability, experience and training. I say more or less because you will often find more qualified hams communicating with beginners, helping them to learn about this exciting facet of the radio hobby. All it takes to begin enjoying ham radio is an amateur radio license.

You qualify for a ham license by taking a series of examinations known as elements. The class of amateur radio license you qualify for depends upon which elements you pass.

Don't let the idea of a whole passel of tests scare you, Mon Ami. What the element structure really does is break down the process of developing as an amateur radio operator into easy to master, bite sized segments. While there are five classes of amateur radio licenses, each with different privileges, we will concentrate to the two essentially entry level license classes, known as the Novice and Technician licenses.



The person on the other end of an amateur radio contact might be a U.S. Senator, a Greek maritime radio ooperator, or the captain of the Goodyear blimp! But two things put you on equal footing: your love of people and your love of radio.

To Code or Not to Code That is the Question

Recent changes in the regulations pertaining to amateur radio have removed the code test requirement from the Technician class of license. Over the years some folks have felt that the requirement to learn The International Morse Code served as a barrier to people who wanted to become hams.

As we look at the requirements for each of the entry level ham tickets, you will see that it makes a certain amount of sense to give code the old college try. If you can develop this skill quickly, so much the better. However, the new licensing structure allows you to begin to enjoy the excitement of amateur radio before your skills with the code have fully developed.

Anyway, if you have long stood by the excuse that you could never become a ham because "the code is too much of a hassle" you now have to seek out a new excuse to avoid all the fun.

The Novice License

Just like it says on the label folks, this is the land of beginners! People holding the Novice class license have access to a chunk of frequencies where they can develop good operating practices that will make higher class license privileges that much more fun.

Novices can operate in the HF portion of the radio spectrum on 3675 through 3725 kHz in the 80 meter band, 7100 through 7150 kHz in the 40 meter band and 21100 through 21200 kHz in the 15 meter band using TELEGRAPHY. This means transmitting in International Morse Code. Novices also have Single Sideband voice privileges in the HF bands on 28300 through 28500 kHz in the 10 meter band.

While as a Novice you are limited to 200 Watts of power on these bands, you will be down among all those international shortwave broadcasters having the time of your life. Believe it or not, that 200 watts will get you around the world. As a shortwave listener, HF transmitting is as close to your regular listening practices as you can get. All you have learned about propagation and listening patterns from SWLing will be of good use to you as you reach out across the Novice HF frequencies.

Novices also have the ability to use certain VHF frequencies. As a Novice you can operate from 222.1 through 223.91 MHz with 25 watts of power and 1270 through 1295 MHz with 5 watts of power. In these VHF frequencies you can experiment with all authorized modes of amateur communication including radioteletype (RTTY) and the "digital" modes such as packet radio.

These VHF privileges serve to wet your whistle for all that is available to you under the Technician class of license.

To qualify for the Novice ticket you must pass elements 1A and 2. Element 1A is a test of your ability to understand International Morse Code sent at five words per minute. Element 2 is a thirty question multiple choice examination on basic radio theory and operating regulations.

Don't give up yet, Bunkey. Old Uncle Skip is gonna clue you in on how to learn what you need to know in just a few minutes.

The Technician License

Just as some facets of the Novice license might hold special appeal to the shortwave listener, the Technician ticket will especially excite the scanner monitors out there in *MT* land. You see, Technician class privileges give you access to all amateur radio frequencies and modes of operation above 50 MHz, the realm of VHF and UHF.

A Tech ticket buys you 50 MHz through 54 MHz, 144 through 148 MHz, 222 through 225 MHz, (Sorry folks, we just lost 220 through 222 MHz; you should have hopped on board sooner), 420 through 450 MHz, 902 through 928 MHz and 1240 through 1300 MHz. And to make the pot even sweeter, you can use all kinds of modes of communication including code, voice, data, RTTY, and TV.

You can rap with the astronauts on the Shuttle or the Russian MIR spacecraft. You can even send signals through satellites and bounce signals off the Moon. Yeah, I know the Moon is far away, but as a Technician you can drive up to 1500 watts to get your signal there and back again! And as any serious scanner person can tell you, there are many exciting propagation features to the VHF world. Signals can go extreme distances thanks to tropospheric ducting, sporadic "E" layer skip, and meteor scatter.

What I always liked about VHF ham operation is that the antennas are physically smaller and lend themselves to a great deal of experimentation.

To qualify for your Technician class license, you must sit for elements 2 and 3A. As we said before, element 2 is the Novice theory and regulations: 30 multiple choice questions. Element 3A is an additional 25 multiple choice questions on Technician class theory and regulations. Answer 55 questions in all (and no code test), and you can operate forever in the VHF world. Or later you can study the code, pass element 1A and add Novice class HF privileges to your quiver.

How to Study

Fortunately, hams are a gregarious lot. They like to see that everyone gets a chance to join in the fun of amateur radio. Many companies have

produced study guides to help you prepare for whatever level of ham license your little old heart desires. You can find many of these resources listed in the ads in MT.

The best single source study guide for beginners covering both the Novice and the Code-Free Technician Class licenses is Now You're Talking: Discover the World of Ham Radio, \$19.00 plus \$4.00 shipping, published by The American Radio Relay League, 225 Main Street, Newington, CT 06111. This book will work you through all the theory and regulations including the complete question pools for the multiple choice questions that will make up elements 2 and 3A. It even gives you solid information about how to get on the air once you pass your exam. Old Uncle Skip can't ge the point across in 2000 words so get this book and get the whole story.

If you choose to go the Novice class route, you also will need some assistance in learning the International Morse Code. As with books, many sources can be found in MT and elsewhere for code training cassettes. Again, the ARRL produces Your Introduction to Morse Code on Cassettes #348-7,\$10.00 plus \$3.00 shipping and handling. These cassettes teach you all the letters and numbers and bring you up to speed to pass the 5 WPM test that makes up element 1A. Once you have learned the code, you can get further practice by listening in on the Novice class code frequencies listed above.

Where Can I Take the Tests?

Back when Old Uncle Skip was first licensed, I had to trudge on over to the Philadelphia Customs House where the FCC used to have its field office. A few years back, the Volunteer Examiners Program was established, making it possible for qualified hams to run exams for all classes of licenses. You can obtain a list of Volunteer Examining Teams in your area by once again writing to The ARRL's Educational Activities Department at the same address listed above.

If you are a scanner monitor, you might listen in to your area ham repeaters. Sometimes, organized nets give information about upcoming test sessions in your neck of the woods. Also, most hamfests will have VEC testing as part of the program.

So What Are You Waiting For?

Join in the fun! Amateur radio lets you add to the monitoring possibilities out there. You will also be congregating with an entire world of folks dedicated to the radio hobby. Wade on in... the water ain't deep!

mt

NOW YOU'RE TALKING!

The Code-Free Ham License is Here

Enjoy all Amateur Radio privileges above 30 MHz without having to pass a code test. All you have to do is pass a 55-question exam on basic radio and the FCC regulations. ARRL's new book, Now You're Talking makes understanding what is required on the test a snap! And there are exams given all over the country every weekend.



Just think how much fun you'll have communicating through repeaters, enjoy Sporadic E skip and worldwide communications on six meters when conditions are right. There's satellite communication and you can even talk to Astronauts and Cosmonauts in orbit. Enjoy friendly local communication both direct and through repeaters. Help with disaster drills and the real thing! Sound like fun? It is! Order your copy of Now You're Talking below: Enclosed is \$19 plus \$4 for shipping (a total of \$23) or charge \$23 to my) VISA ()Mastercard () Discover ()American Express

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THE AMERICAN RADIO RELAY LEAGUE 225 MAIN STREET NEWINGTON, CT 06111

The Aftermath of the Storm

We all sat glued to our shortwave and military band receivers during the Persian Gulf War. It was a unique opportunity for military monitors to actually eavesdrop on a war as it was happening. From the comfort of our radio rooms, we could hear history in the making.

Suddenly a lot of us became popular with friends and the media. Shut out by the military, all were interested in what we could hear. Intrigued by the intercepted war communications, many people rushed out and bought receivers and joined in. Those of us with monitoring experience helped and welcomed newcomers to our hobby.

Some are still with us, others lost interest immediately. We welcome those who stuck with it and joined the ranks of radio monitors. May you never lose your fascination with radio.

The Word Is:

Keep listening. The war is "officially" over, but there is still much to hear on the military bands. Saddam Hussein is still in power. Iraq is still in turmoil, and accusations and ultimatums N*E*S*T*

Nuclear Emergency Search Team

CALLSIGNS AND BUZZWORDS

FLYNEST - Nuclear CBW (chemical biological warfare) team aircraft .

BROKEN ARROW - Damaged nuclear weapon emergency 2,000 ft

BENT SPEAR - Significant nuclear accident COVERED WAGON - Confirmed hostile act

DULL SWORD - Nuclear incident

FADED GIANT - Radiological incident or accident

HELPING HAND -Threat of hostile act

NO-LONE-ZONE - Lone individuals prohibited (nuclear weapons

SAFE WIND - Emergency security order.

SAMP - SAC high altitude air sampling aircraft

WHAMO - Nuclear Emergency Search Team

periodically heat things up all over again: Iraq has not met all the U.N. conditions for the cease fire; the United States says nuclear stockpiles and manufacturing equipment are being hidden from U.N. investigating teams; air strikes are threatened to resolve the situation.

> Military monitors need to keep a close ear to their receivers. It was monitors like you who helped inform the world when hostilities broke out during Desert Storm. Stay tuned. It might happen again.

Out of the N.E.S.T.

If action is taken against Iraq it will probably be covert. The exploits of special forces or "teams" during Desert Storm are only now coming to light. Navy Seals and Air Force Rangers were deployed with great success in Iraq.

But if the action involves the hunt for nuclear weapons, a little known tactical team would likely be deployed. NEST (Nuclear Emergency

Search Team) is a top secret elite unit that specializes in the location, recovery or destruction of nuclear weapons. The NEST team also combats chemical and biological warfare. Little is known about this special forces team except that it can be deployed almost anywhere in the world with little advance notice.

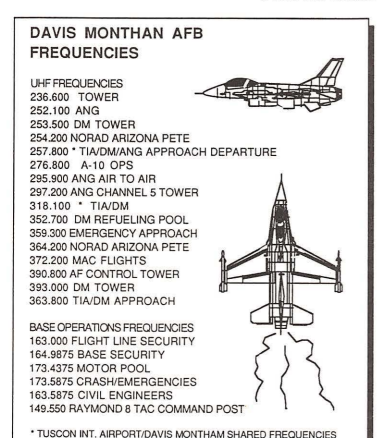
In 1990 an incident put the NEST team on alert. During a regional uprising in southern Soviet Union near the Iranian border, rioting dissidents overran a Soviet mobile nuclear missile site, killed the crew and drove away with an SS-20 missile. It is not known what happened to the missile, but there were clues showing it was possibly taken to Iran or Iraq. According to Pentagon sources, the stolen missile is not a threat, but the extent of actions taken to find it is not known. The whole incident is still highly classified.

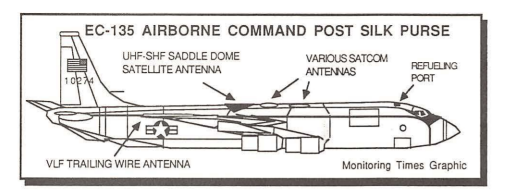
Sometimes you can catch radio traffic concerning NEST activities on SAC's GCCS shortwave frequencies. See Table 1 for a list of NEST callsigns and buzzwords.

Silk Purse Scrapped

Now that the cold war is over, some of the hardware that went with it is being scrapped. David Alpert of New York City sent in a clipping that states four EC-135H Airborne Command Posts based at RAF Mindenhall in Britain are being sent to the boneyard. The four aircraft known as Silk Purse have operated continuously since 1962.

During the cold war, these aircraft were on 24-hour alert should nuclear war become a threat. Now they and their support personnel are being deactivated in light of the easing of East/West





tensions since the fall of the Berlin Wall. Utility World has more details on the decision, but we thought we'd take a last look at these specially outfitted Boeing Stratotankers in the accompanying graphic illustration.

Mailbag

· Robert Brock from Phoenix, Ariz., sends along a great list of frequencies from Davis Montham A.F.B. The base is located in the southeast corner of Tucson, about 10 miles from Tucson International Airport.

One of the unique features of Davis Montham is its huge aircraft boneyard where thousands of WW II and Vietnam era aircraft are stored, scrapped and kept in reserve. Occupying over 2,300 acres and 13 miles of perimeter, old aircraft are stripped of their usable parts, covered with white protectant putty and left to stand in the arid Arizona Desert. Planes ranging from B-52 bombers to Navy helicopters all end their useful lives there.

· Also based at Davis Montham are A-10 Warthogs of the 355th Tactical Training Wing and the 868th Tactical Missile Training Group, responsible for training Air Force members to operate, maintain and defend the Ground Launched Cruise Missile System. See Table 2 for excerpts from Robert's list. mi



Vintage Korean War aircraft such as this F-86 are stored at Davis Monthan AFB. Many. like this one, are converted to fly by remote control and serve as targets for Air Force combat training squadrons.



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Navtex:

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As part of the Global Maritime Distress and Safety System (GMDSS) the navtex service has been introduced as a way of keeping ships at sea up to date with weather, navigational and other warnings. All navtex stations operate on 518 kHz with the ship's receiver acting as a direct printing SITOR receiver.

The ship's receiver automatically prints out the messages which it receives, and keeps track of them so retransmissions of the same message are not printed more than once. The advantage of this system is that a radio officer or navigator does not have to sit through a broadcast of notices he has already heard in order to get the ones he hasn't. The new messages will simply be printed automatically on receipt. If the messages get lost, then the receiver can be reset to print all messages received and then begin screening out received notices once again.

With the navtex receiver it is also possible to select which types of messages are of interest to the vessel and ignore the rest.

Currently there are 14 stations offering navtex service as shown in Table 1. The origin of each navtex message is indicated by the identifier code; the regular radio call sign of the station is not used.

When the complete message is printed it begins with ZCZC which is the commencement signal for telex. Next comes a four-character group AB## where A is the station identifier from the list in Table 1, B is an identifier for the type of message (Table 2) and ## is a serial number for each message. The serial number is assigned beginning with 01 for each type of message from each station. The serial number 00 is used under special circumstances.

Next a carriage return and line feed is sent and the actual message follows. The end of the message is signalled by NNNN. If there are more messages being sent by the same station they will follow the first.

Here is an example of a navtex message.

ZCZC AA12

No. 276

AN OLD UNCHARTED WRECK IN POSN 26-55N 080-03W IS A HAZARD TO NAVI GATION DUE TO SHORELINE EROSION. PARTS OF THE VSL ARE EXPOSED JUST BENEATH THE SURFACE.

BT NNNN

From looking at the list of identifiers, the first A indicates the message came from Miami, Florida. The second A indicates the message is

Table 1: Station Identifiers

Miami, FL N Portsmouth, VA R San Juan, PR F Boston, ME G **New Orleans** K Sydney, NS В Bermuda Long Beach, CA Q W Astoria, WA J Kodiak, AK X Adak, AK San Francisco, CA Honolulu, HI 0 Guam

Table 2: Message Types

A navigational warning

B meteorological warning

C ice report

D search and rescue information

E meteorological forecast

F pilot message

G DECCA message

H LORAN-C message

I OMEGA message

Differential OMEGA message

K to Y reserved for future definition

a navigational warning and this is the 12th from Miami.

If you have a SITOR reader, give navtex a try. There is interesting information to be had for the reading.

More on CW

Two items recently arrived in the mail which give the appearance of being nails in the coffin of shipboard CW. The first, sent by Dick Dillman in San Francisco, was a copy of a U.S. Notice to Mariners announcing that due to the planned "phase down" of their navcommstas, the Naval Computer and Telecommunications Command will discontinue its Hydrolant warnings sent via CW transmissions. The stations which will no longer be making these CW transmissions are: Norfolk, VA; Key West, FL; Thurso, Scotland; and Rota, Spain.

On the surface this notice appears to indicate that even the U.S. Navy is dropping CW. However, the notice does indicate that Navarea IV warnings which are currently given in HF CW transmissions will continue. Since CW transmissions themselves are not being discontinued, it seems more likely this change is a result of automation rather than a deliberate discontinuation of the use of Morse code. In a future column I will try to elaborate on this information.

The second item concerns a report from W5YI who mentions the FCC is relaxing its requirements for ships to carry radio officers with proficiency in Morse code. Passenger ships under 100 gross tons may now operate under a general exemption from the requirements for a radio

station with manual Morse code when operating beyond 100 nautical miles from shore.

It must be remembered that a passenger ship of 100 gross tons or less is not, by any means, a large ship. While I do not know how many vessels will qualify for this exemption, it certainly will not have an earth-shattering effect.

While there has been considerable doomsaying regarding the fate of Morse code, one thing which has been overlooked is the fact that in the reorganization of the marine HF bands which just took place, very few changes were made to CW frequencies. While it is true that more SITOR frequencies have been opened up, CW does not appear to have slipped quite as drastically as the popular press would have one believe.

While the GMDSS relies heavily on satellite communications, the final verdict has yet to be rendered as to just how effective a satellite communications system will be on a ship drifting without power. It is a well known fact that Morse code transmissions can be copied under very difficult conditions much more easily than any other mode. If any of the other modes proves more effective, then it will become the standard. In the meantime we will have to wait and see.

As I climb back down from my soap box, I hope you all enjoy your autumn listening and urge those of you who can to give navtex a try. Let me know if you succeed. I wish to thank Joseph D. Hersey Jr., Chief of the Marine Policy Branch of the U.S. Coast Guard, for providing me with valuable information on the navtex service.



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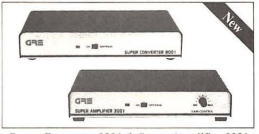
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The Thistle and Shamrock



If the Celtic people of Ireland, Scotland, Wales, and the peninsula of Brittany could be said to have an ambassador to America, it would probably be Fiona Ritchie. For an hour every week she shares a wealth of music from her hometown of Edinburgh, Scotland, with the listeners of 227 National Public Radio member stations across the country each week. "The Thistle and Shamrock" is the most widely carried music program NPR offers. For over eight years, Fiona and her staff have charmed millions of listeners with the sounds of fiddles, accordions, drums, whistles, guitars, bagpipes, and ancient Celtic instruments. Its popularity continues to grow.

"We hear from people of all extractions. We hear from Native Americans, Afro-Americans, oriental people, people of Germanic extraction. You name it. One of the most common types of letters we get starts with the phrase, 'Although I don't have a drop of Celtic blood in me...,' and then it goes on to say how much they enjoy the show."

Until recently, Fiona produced all of her weekly broadcasts at the studios of WFAE in Charlotte, N.C. Charlotte is the home of the University of North Carolina attended by Ms. Ritchie as an exchange student. After she returned to Scotland to finish her college degree, Fiona migrated back to Charlotte not knowing she was about to begin a career in broadcasting.

"WFAE had just signed on the air with a new station and they were looking for volunteers to get involved with this new public radio affiliate. It sounded to me like a really fun idea. I went down there to see if I could volunteer and I got involved in all sorts of tasks. Before too long they asked me if I would like to host a program of music from where I was from and I got a chance to do that. I got a start as a volunteer without any previous experience in broadcasting."

Although "The Thistle and Shamrock" is always pre-recorded, Fiona insists on retaining the intimacy of a live show. Only one show is done at each recording session, no more than a few weeks in advance. This allows new music releases quick exposure and retains the immediacy of the content. Artists on tour are regularly interviewed and featured on "Thistle" during their stay.

"I always try to do it like a live radio show. I started out as a host on a local station and worked live and I wanted to keep that sense about what I do even though the program is recorded. I'm now producing 'Thistle' in a small commercial studio in the heart of Edinburgh. When I'm in Charlotte I still have access to the studios of WFAE, which is my radio base over here. That's great because I can do the show wherever I am."

Over the years, Fiona has broadened the scope of her show beyond a rigid format of traditional Celtic instrumental recordings. "That's partly because the music itself has continued to grow over the years I've been doing the show. I've been doing it nationally now for eight years, and during that time we've seen the emergence of a lot of crossover music. People like Maura O'Connell and Mary Black, who became known for singing traditional Irish music, but who have voices which can attack a whole variety of material. They bring that Irish sensibility to whatever they do...I'm trying to melt the boundaries down a little and explore where Celtic music meets other forms of music and where it fits into the world of music in general."

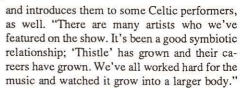
Music may be the guiding spirit of Fiona's soul. "I grew up with Celtic music around, but there was also lots of other kinds of music in the house. I didn't ever study or train in music. I would consider myself someone who dabbles in it a bit and enjoys it a lot."

Performers all over the Celtic world and beyond appreciate Fiona's efforts to increase awareness of their music. One by one they are beginning to share "The Thistle and Shamrock" as a way to greet people of the new world.

"My move back to Scotland was in part so I could gather more interviews by being over there. It also enables me to move over to Ireland much more easily now than before. In the past, when I would go home I would always end up being in Scotland with my family and friends and rarely would I get to travel around as much because I wanted to see them. Now that I'm based over there, I'm getting a chance to visit some of these other places whose music is represented on the show."

A large audience and widespread distribution make "Thistle" the primary place to find Celtic music on the radio. When performers journey from Scotland or Ireland to North America, they immediately recognize the program's significance. "Many people in their audience will come up and tell them they first heard them on 'Thistle."

Fiona has twice combined her love for broadcasting and gone on tour around the United States. She brings the show to her listeners live,



The show is able to go on from year to year with a patchwork quilt of funding sources. National Public Radio provides grants that assure "Thistle" will stay on the air. "In addition to that, we sell tee-shirts and souvenirs and we have a newsletter people can subscribe to. It enables them to learn about what's coming up on the show. We do articles about different artists and different aspects about the music."

Over a thousand letters are received every week, each with a personal comment, suggestion, or a simple thank you. Through her mail and tours, Fiona has developed a congenial rapport with her audience. Her vision of them is endearing. "They are very warm and very interested, enjoying the program and loving the music."

Some of her fans are quite famous. After doing the show for only a couple of years, Fiona received a letter she treasures. "I picked it up and said 'Joan Baez! Wait a minute.' I went around to the record library and pulled an album of hers that just happened to have her signature on the liner notes and sure enough, it was from Joan Baez. It was great for me to hear from someone of that stature and know they liked the show."

James Taylor, Dolly Parton and Paul Winter all listen, but other people have a place in Fiona's memories, too. "We had a couple on their honeymoon who were fans of the show, and part of their itinerary was to come and visit us at WFAE. On my tours I would meet people who would travel hours to come to the shows and it was great to hear them talk about the circumstances of learning about the music and what it meant to them."

For more information about "The Thistle and Shamrock," send a self-addressed stamped envelope to P.O. Box 560646, Charlotte, N.C. 28256.

Bits 'n' Pieces

• Don Ho might soon be heard back to back with Quiet Riot on the new Radio Free Hawaii in Honolulu. KDEO-FM now depends on its listeners to program the station. Anyone can drop into a variety of different stores in Hawaii and vote for their favorite songs. Every week the votes will be counted and Honolulu's 36 most popular songs will be played in heavy rotation on KDEO along with 300 other requested favorites to create the most eclectic format on the air.

Radio Free Hawaii was created by Norm Winter, who runs a chain of comic book and record stores, as a cross-promotional vehicle to

Be an American BandScan Reporter.

d See any stories about radio in the local paper? Send them to Monitoring Times, PO Box 98, Brasstown, NC 28902.

promote the radio station and his business. "Anything goes," says Winter. "I don't think anybody who's ever had any programming experience would do something like this."

KDEO is licensed to Waipahu, Hawaii, a Honolulu suburb. Look for their big 60,000 watt signal on 102.7 FM.

• Summer will soon be over and the beginning of the AM radio DX season will follow. Look for new and unusual stations all over the dial, especially at sunrise and sunset. Many stations change their operating powers and directional patterns every dusk and dawn to compensate for changing band conditions. You might hear half a dozen stations on one frequency in an hour if you're lucky.

You can also DX the AM broadcast band with a shortwave radio. Occasionally, a radio station's transmitter will be mistuned allowing second or third harmonics to be heard for thousands of miles. Recently, CHRS 1040 kHz from Montreal was heard clearly on 2080 kHz all over the East Coast. WXGL, 1240 kHz, Lewistown, Maine, shows up on 2480 kHz and look for WVIP, 1310 kHz in Mount Kisco, New York on 2620 kHz. AM's second harmonics may be heard from 1620 all the way up to 3200 kHz and are able to skip just like shortwave, so happy hunting.

Also check 26.450 MHz for WLW 700 Cincinnati, Ohio's unusual FM transmitter used for remote broadcasts. You'll hear their regular programming interrupted by cues from their studios, or live programs without commercials, for example. Using a CB antenna, Jean-Luc Fradet in Deols, France, often hears it with strong signals.

Mailbag

This summer's mailbag has been stuffed with FM and TV DX catches. Many stations from Cuba, Bahamas, Dominican Republic and Haiti were logged across the U.S. via single and double hop E-skip. Mike Riordan in Goleta, CA., near Santa Barbara, heard a multitude of stations from New Mexico and Texas completely override his local FM broadcasters. Many viewers of WCBS-TV, Channel 2, in New York City often saw WPBT, Miami, FL., or WBRZ, Baton Rouge, LA., instead of their local favorites. Jeff Plotkin watched "Doogie Howser M.D." and "Cheers" via Newfoundland's NTV on channel 6 with a pair of rabbit ear antennas in his Brooklyn apartment. It was a surprise almost every minute.

A powerful new AM station is going on the air near Phoenix with possible call letters KCCF. Associate Pastor (and MT reader) Joseph W. Cejka III of the Community Presbyterian Church of Lake Havasu City, AZ., reports that 1100 AM will soon be the home of a big 25,000 watt signal from Cave Creek just outside of Phoenix. It will be the second most powerful signal in the valley right behind KCWW on 1580 kHz operating at

the maximum permissible power of 50 kilowatts.

Phoenix is also the home of the Sun Sounds Radio Reading Service. Delivered by SCA

subcarriers of FM radio stations in Phoenix and Tucson, Sun Sounds brings the world to sight-impaired listeners with special SCA radios. The service can be heard throughout the state of Arizona over the air or via cable FM providing news from local newspapers and shows about business, entertainment, cooking, health, romance and raising children. For more information call 602-231-0500.

New Station Grants

Somehow they managed to squeeze a few more stations onto the broadcast bands. Here's where you'll find them. Warrior, AL 98.7; Hot Springs Village, AR 92.9; Dover, DE 91.7; Princeville, HI 98.9; Churubusco, IN 96.3; Fairfield, IA 90.5; Madisonville, KY 106.9; Lake Charles, LA 105.3; Burnham, PA 96.7; Dresden, TN 95.1; Madisonville, TN 99.5; Amarillo, TX 105.7; Salt Lake City, Utah, 88.3 and White Stone, VA 100.1. Courtesy of the *M Street Journal*.

For Sale

You now have the opportunity to buy a 25 percent interest in a Class B FM radio station in the middle-Atlantic states. The current owner needs to sell his share because of poor health. This area is known for its hunting and fishing and its firm potential for solid audience growth. Asking price is \$100,000 with half down and half to be paid over a long term. Call 804-787-8674 for details.

A one kilowatt AM station on 940 kHz is priced right for a new owner/operator. Located in southwest Missouri, it would make a perfect situation for a retiree, or someone beginning their career in radio management. Galen Gilbert awaits your call at 817-380-0229.

A Class A FM in southeast Georgia now has a chance to move its transmitter into Florida and become a part of the valuable Jacksonville market. A power upgrade to six kilowatts has already been applied for at this 18-month old station. The owner is retiring, itching for a quick sale. Every month of operation has been profitable and sales continue to grow. Call Jack Mays at WOKF-FM, 912-496-3511.

International Bandscan

 Radio is about to change dramatically in Africa. World Space Corporation of Washington, D.C., has been granted an experimental license to operate the AfriStar I radio broadcasting satellite. AfriStar I will begin transmitting 36 digital stereo program channels by the end of 1993 all

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across the continent. Africans will be able to listen using new Starman receivers priced under \$100 each. The system will provide paging, fax service and electronic mail.

Noah Smara, chairman of World Space, hopes to sign programmers now relying on conventional broadcasting to his unified high tech system. "Programmers such as CNN International, Egypt Radio, Radio Orient and Africa One can uplink directly to the satellite from many locations. Samara confirmed the Starman receiver line will include auto, home and handheld models, all with very modest price tags.

 Sometimes old tech lends itself to new high tech schemes. Japan has just announced the selection of Motorola C-Quam AM stereo as its national standard.

In an age where digital radio is becoming a reality, there are still great sums of money to be made using established technology. The Far East is still dominated by far-reaching AM radio stations, and the Japanese are trying to continue interest in the stations by making them more desirable with stereo broadcasts. With a potential audience reaching into the billions of people, a large demand for AM stereo radios could translate into big profits.

By selecting one system as a standard, the receiver manufacturers should see this as an incentive to begin mass production of AM stereo radios. Or should they? Leonard Kahn, inventor of Motorola's rival, the Kahn AM stereo system, is still in litigation with the large conglomerate. Kahn claims his patented circuitry designs are being infringed upon by Motorola.

Unless Motorola settles with Kahn, no C-Quam AM stereo radios can be sold in Japan. Japanese AM stereo is on hold for the foreseeable future.

Credits:

Many thanks to Margaret Kennedy and Fiona Ritchie, readers Malcolm Kaufman, Ron Carruthers, Mike Riordan, Jeff Plotkin, Joseph W. Cejka III, Broadcasting Magazine, The M Street Journal and The Arizona Republic. Until next month, happy trails.



A TVRO Monitor's Paradise

On a recent trip through Atlanta, Georgia, it was my good fortune to run into Bill Howard, an MT reader and engineer at the Turner Broadcasting uplink site in Atlanta.

Bill, known on the ham bands as N4MU, rolled out the red carpet and allowed me the opportunity to glimpse into his workday at what can only be called a satellite TV monitoring paradise.

Of course, the business at the site is not the enjoyment of the hobby but the very serious business of uplinking to Galaxy 1 the signals from the various Turner Broadcasting enterprises. It's here that TBS Superstation, CNN, Headline News and Turner Network Television are beamed 22,300 miles away to the satellite. This signal, in turn, finds its way to thousands of cable systems representing tens of millions of viewers, to say nothing of the several million backyard dish owners.

Career Monitor

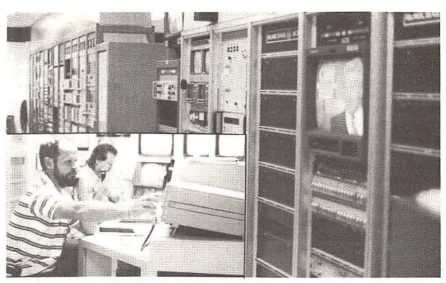
Working at the uplink site seems a natural progression for Bill Howard. Before moving to Atlanta, Bill had worked for the FCC at their monitoring station in Ft. Lauderdale, Florida, but the work lacked the stimulation his engineering abilities required.

The frenetic pace of CNN has given Bill a tough technological challenge and he appears to be just hitting his stride. "Most of the time around here it's routine," he says. But when things start popping he and the rest of the engineers really earn their pay.

Uplink Site

Compared to the impressive CNN Center headquarters downtown, the uplink facility is small. Here a nondescript cinderblock building, surrounded by satellite dishes of every size and

"Satellite TV" editor Ken Reitz can be heard every Wednesday evening from 9-11pm Eastern Time on Spacenet 3, Channel 21, 6.20 MHz audio. Call the phone number announced on the air and share your TVRO experiences with the rest of North America.



The transmitter room at the CNN uplink is cool and spotless, their moms would be proud! Inset: Bill Howard, N4MU, in the control room at the CNN uplink.

pointing in every direction, houses the actual C and Ku band transmitters, antenna switches, receivers, batteries and computers it takes to keep everything on the air. And, simply put, it's the job of Bill Howard and his colleagues to be sure it stavs on.

Some 30 dishes, ranging in size from three feet to 33 feet are clustered in a space of only a few acres. As we walked among them in the blistering Georgia heat, Bill pointed them out.

"That's the 11 meter Pacific feed which double hops to feed the western Pacific, Japan, Australia and all," he said. He pointed to numerous others as: "The Intelsat feed, the G.I. authorization data, that one's going to Westar 5, that's for Galaxy 2 and that one over there feeds Panamsat." Pointing out a small dipole on top of the flat roof of the building Bill explained, "That's for WWV. All of our equipment is set for their time."

I noticed an extension ladder disappearing into the mount of the big 11 meter G1 dish. "Every morning at 3 a.m. we go up that ladder and hand-adjust the mount for the one degree shift." This was at the end of June when Galaxy I was being moved east one degree over a one week period.

In the center of the control room was an L shaped console with two office chairs for the duty engineers. Built-in to the console was an impressive array of lighted switches, phones, CRT displays for monitoring any given transponder: audio or video, and a special 19 inch studio monitor. This was an all-mode monitor capable of receiving any format transmission: PAL, SECAM or NTSC.

"We can put any transponder from any satellite on this monitor." To emphasize the point he pressed a few buttons and brought up Soviet programming on one of their Gorizont satellites. Considering the fact that the bird was only five degrees off the eastern horizon and the dish was considerably out of the footprint, the picture was excellent.

Among the rest of the gear were SCPC (Single Channel Per Carrier) receivers for monitoring the various audio services such as CNN radio. Small green CRT displays dotted the walls which displayed the signal characteristics of the specific transponder to which a receiver was tuned. Occasionally, a bell would sound or a light would flash and Bill would make a technical adjustment without interrupting his thought. It was, as he had said, routine.

Double Redundancy

Leaving the control room we went to the transmitter room which was again packed with rack mounted gear in long rows. Innumerable pieces of electronics were stacked from floor to ceiling. Countless LEDs flashed and lighted meters bounced as the sound of a powerful rush of cold air from a massive air conditioning duct forced Bill to raise his voice to be heard, "All the transmitters have backups," he shouted.

In the power supply room he pointed out that everything could be powered by this roomful of large Exide batteries which were "floating." In the event Georgia Power should fail, these batteries would take over until their own on-site generators would kick in. "This happens occasionally when lightning knocks out the power company," Bill explained. "You would never notice the switch from Georgia Power to our generators. It's that fast."

There were back up generators, back up batteries and even a back up for the built-in fire extinguishing system. This system of redundancy reflects the priority shared by everyone involved at CNN for getting out the news.

Hazardous Duty

On one large bulletin board were tacked photos taken by the various engineers who found themselves setting up the CNN "Fly-away" portable uplink in some very precarious circumstances. Here was the ubiquitous CNN dish in front of the Berlin Wall as it crumbled, in the public square in Prague during the democratic revolution, and there was my host, Bill Howard, in Rivadh, Saudi Arabia, and in Kuwait City during the recent Gulf War. Bill spent some 70 days in the Gulf and was one of those whose work made it possible for the rest of us to see the war as it happened.

In another section of the building, carefully packed in metal shipping containers the size of suitcases was the very same Fly-away which saw service in the Gulf. As we watched the monitors in the control room the news from Yugoslavia was not encouraging. It was easy to imagine in a matter of days those shipping cases wouldn't be there and Bill Howard or one of his colleagues would be off again.

MAILBAG

- · Rene Matthijssen, VE6WCA, of Edmonton, Alberta, Canada, writes of his progress in finding his dream QTH (location). He and his wife have purchased 20 acres "... in an interference-free location, close to Edmonton . . . I will build a large garage/workshop to do my satellite communication experiments." Rene, you are the envy of many hams, SWLers, and TVRO hobbyists. We hope you'll keep us posted on your progress.
- · For those plagued by zoning regulations or simply trying to please the neighbors, Alfred Fossum of Fall River, MA sends this interesting idea for disguising a satellite dish. There is a product which is manufactured specifically for the backyard dish market which turns your dish into a massive patio umbrella under which you may put a table and chairs.

The product is from a company called Under Cover Satellite Systems of Indio, CA. The systems are said to fit these dishes: Winegard 7.5 foot and 10 foot Quadstar, Unimesh 7 foot and 10 foot, Kaul-Tronics 7.5 foot, Paraclipse 8 foot Hydro, Channel Master 7.5 and Orbitron 8.5 foot. For information on dealers near you call 619-775-9962.

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		ACT	TUATOR	IS	
18"	Superjack	H	S&H	\$14	\$89
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 Many thanks to Steve Kimmel of Glendale, Arizona, for information about GM's plans to launch a massive system of VSATs (Very Small Aperture Terminals) to feed their 10,000 dealer showrooms. In addition this same issue of Communications News tells of a similar system for Volkswagen dealerships, 4,000 terminals for the Chevron Corporation and the Farm Credit Bank of Texas which serves the four-state area of Texas, Mississippi, Louisiana, and Alabama.

VSAT systems use a "hub" terminal which is usually a large 20 foot dish which gathers the

signals from the users in the field which transmit and receive on dishes usually in the three foot range. This is mainly two-way data although bigger systems can have audio as well.

Many large corporations have gone to VSATs to cut huge phone bills. A company's computers and phone lines can be connected via satellite with only a flat usage fee to the transponder lessee. The VSAT industry has been the biggest and quietest success story in the satellite industry for years.



Making the Best of a Solar Storm

Propagation on the HF bands has been dismal, to say the least, over the last several months. While sunspot numbers have been high, violent solar flares and storms have made communications on the HF bands difficult to impossible at times. BUT...

Be Happy and Smile

Because ... on the other hand, DX on VHF has frequently been enhanced during this same interval. This phenomenon is due to the intense ionization that occurs in the polar regions of the Earth during geomagnetic storms (i.e. solar flares). The heavy ionization allows reflection of VHF signals over distances upwards of 2000 miles.

The major difficulty of working DX via this mode called "Aurora" is that phone signals are often distorted and unreadable. Consequently most amateurs who take advantage of Aurora DXing do so using CW (and you thought it was safe to come out of the closet!).

Any multimode VHF rig of 10 watts (higher is better) or so coupled to a modest antenna will allow you to use this mode. Occasionally SSB communication will be possible, but expect to use CW for 90 percent of your Auroral contacts. A highly directional antenna is not required; simple three to six element Yagi or quad antennas will do the job during most openings. Aim the antenna north in the northern hemisphere; south if you are located in the southern hemisphere.

Signals will sound very raspy and be extremely wide; most of the time they will not be particularly strong, but always quite readable.

Aurora communications (also known as "backscatter") are sometimes possible as low as ten meters, although six and two meters are the bands most often affected.

Solar flares can occur at any time and the best way to keep tabs on what is going on is to listen to WWV at 18 minutes past the hour for the propagation report. When the A index is above 50 it's time to start looking for DX on VHF via Aurora...

HF Mobile

Mobiling is a lot of fun, but it is more difficult for the average ham than VHF due to the larger antenna required. Few hams want to de-

stroy the trade-in value of their vehicle by whacking large holes in the body. And although most hams love having large multiple antennas mounted on the family transporter, their enthusiasm is seldom shared by all members of the clan.

The large hole problem is easily solved by the trusty bumper mount, assuming a bumper is available. When going this route, be sure the mount is securely grounded to the vehicle frame. Above all don't use a bumper mount on plastic bumpers! If the bumper is plastic then you will need to manufacture some kind of mount that attaches directly to the bumper mounting bracket or frame.

If you have a trailer hitch on your vehicle, you have the option of using something like the "Tenna Hitch" (see photo one). This device is available from most ham dealers at a cost of about \$35.00. Made of stainless steel it is attached under the ball of your trailer hitch and has proved to be a sturdy, reliable system.

Take a look at photo number two. Pretty nifty looking antenna isn't it? Works like gang busters, too. This is a "Lakeview Co" 40 meter mobile

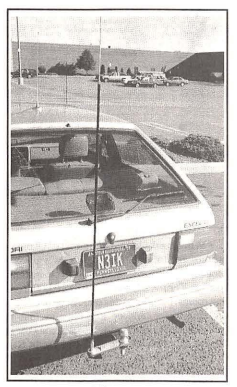


Photo 2

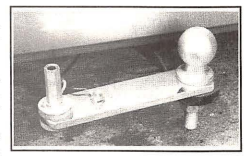


Photo 1

antenna. Designed and manufactured by WD4BUM, this slick mono band antenna is pleasing to the eye, easy to tune and inexpensive, to boot. Lakeview antennas are available for all bands from 75 to 2 meters.

The HF antennas are very compact; I carry antennas for 10, 15, 17 and 20 meters in the luggage compartment and still have room for everything we carry on vacation. With 100 watts to this antenna, solid QSO's with stations all over the U.S. and Canada are easy to make while traveling the highways of eastern Pennsylvania. The 20, 17, 15 and 10 meter antennas allow world-wide communications using the same rig.

Lakeview antennas are available at a cost of \$16.00 each (yes \$16.00) plus postage and handling from The Lakeview Co., RT. 7 Box 258, Anderson SC 29624, or call 1-800-226-6990.

New Novice Class License

In February of this year, the U.S. established the first ever no code VHF amateur license. On July 1 of this year the United Kingdom established its first ever Novice license which requires the applicant to pass a 12 wpm code test!

The UK has had a no code VHF license for about 25 years. The general opinion of amateurs and officials in the UK has been that this class of license has not done very much to bring more people into the hobby nor encourage any great number to embark on careers in electronics/science.

This 180 degree phase difference in thought between the U.S. and our friends in the British Isles is somewhat dismaying! If neither plan



Now that summer is over and the "DX season" has begun, here are some DX targets to try for to see how well those antennae you (hopefully) put up this summer are working. You don't have to be a ham; SWL's should give them a try, too...

ALASKA NL7TB (John Reisenauer, 1961 Norene St., Anchorage, AK 99508) will be offering this DXCC country and "CQ Zone" (number 1) on either 21150 kHz or 7130 kHz CW +/- a few kHz due to QRM daily at 0200 UTC. He will be on whichever band offers the best propagation at that hour as winter approaches.

AZORES CU8AH is on 14195 kHz daily at 2130 UTC. QSL to: Jose F. Fernandes, R.S. Catarina 2, P-9970 Santa Cruzdas Flores, Azores Islands, Via Portugal.

BAHRAIN CW fans can log this one on 21185 kHz at 1500 UTC most days. QSL to: Mel Livingston, P.O. Box 833, Manama, Bahrain.

JAMAICA For those who need this country on RTTY, look for station 6Y6JX on 14087 kHz +/- a few kHz for ORM at 1830 UTC. OSL's and reception reports go to: Jamaican Amateur Radio Assn., Red Cross Building, 76 Arnold Rd., Kingston 5, Jamaica.

KAZAKHSTAN RA9SB and several other Soviet operators will operate from here, having started in late August, til 13 September all bands SSB and CW, RTTY if they are able, putting UL7/ in front of their callsigns (example UL7/RA9SB). QSL routes will be announced by the operators on the air, but they DO advise that you send reports with return postage and a self-addresses stamped envelope and NO callsigns should be included on either envelope.

NORTHERN IRELAND GI4BBV (R.H. Willis, 11 Drumawhey Rd., Newtownards, CO Down, BTZ3 3RS, Northern Ireland, UK) is on 14085 kHz RTTY at 0500 UTC.

PARAGUAY ZP6CW is Doug Woolley, P.O. Box 73, Cacupe, Paraguay, and he can be found on or about: 21025 to 21035 kHz or 18070 to 18080 kHz from 2300-0000 UTC, and on the 30 meter band 10101 kHz from 0030 to 0115 UTC most days.

SIERRA LEONE 9L1US will remain here 'til late October, and if you would like to add this one to your logs, look for Dave on 24982 kHz SSB weekends at 1430 UTC. Reports go to Dave's QSL manager WA8JOC, Kenneth S. Scheper, 5875 Cedaridge Dr., Cincinnati,

TURKS & CAICOS ISLANDS VP5JM can be found operating RTTY on 21084 kHz most days at 0130 UTC. But, if you need her on SSB, she can be found on 14222 kHz at 0030 UTC. Weekends look for her on 10 SSB between 28400 and 28500 UTC. OSL to her manager: W3HNK, Joe Arcure Jr., P.O. Box 73, Edgemont, PA 19028.

WALVIS BAY V51P has been on 28485 kHz at 1215 UTC most days. Reports go to: P.O. Box 9080, Windhoek, Walvis Bay via South Africa.

73 de Rob

encourages newcomers to the hobby we will need to review the problem and approach it in a new manner. There is always the possibility that our respective views are both correct. Let's hope so!

N4RVE

Steve Roberts is a ham on the move. Steve spent several years traveling around the country on a recumbent bicycle that he designed and built. Steve's bike carried ham gear, satellite communications equipment and, using a public pay phone, was capable of hooking Steve up with his home office via modem.

For about three years N4RVE has more or less stayed in one place, but he is now about to

get on the road again with BEHEMOTH (Big Human Energized Machine-Only Too Heavy). This new bike has a 105 speed transmission, cellular phone, computer, fax machine, satellite terminal and satellite navigation system. The entire electronic complex is powered by an array of solar cells mounted on the trailer that Steve pulls with the bike. In addition, the computer system understands about 100 verbal commands so Steve can communicate with his computer vocally.

Keep an eye and ear peeled for N4RVE; it could be the most interesting QSO you ever had!

MONITORING TIMES

AR 73 de Ike, N3IK



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Show Down in Connecticut: Bob

Thomas reports on a most unusual battle of the airwaves. A religious daytime AM station in Milford, CT, has had to resort to transmitting "pink noise" as a jamming device for several minutes before dropping carrier. This is to counter a pirate who intrudes on its frequency to make "unkind comments" about its programming and fund-raising appeals.

A search is under way for the pirate. Meanwhile the licensed station can be heard combatting the pirate on 1500 kHz around sunset.

Uncle Charlie Strikes Again: The

FCC recently shut down two pirates. One was the Voice of Oz, operating from Unionville, PA. Many "Outer Limits" readers managed to log Voice of Oz during its relatively brief career and enjoyed receiving its very creative QSLs. The other FCC catch was WLAR, located near Arlington, MA. Both station operators were fined \$1,000.

Black Liberation Radio is still on the air. From time to time we have included reports on this station which transmits with a mighty one watt from a Springfield, IL, housing project. Black Liberation Radio started out a little less than five years ago as WTRA and then as Zoom Black Magic Liberation Radio. Recently the name was shortened.

The station is one authorities appear to wish would simply go away. They have issued a court order for it to stop broadcasting, and the FCC has fined the operator \$750. However, neither has been enforced. Operator Kantako (which means Resisting Warrior) says he will go to prison rather than stop voluntarily. He was largely ignored until he began broadcasting reports about local blacks' encounters with the police.

Recently his 9-year-old son was arrested as a result of an incident during a soccer match at his elementary school. Kantako, who is blind, and his wife have responded by removing their three children from public school and teaching them at home. Our thanks to Mike Townsend for the update on Kantako's station, which might possibly become a test case for FCC regulations.

A station inspired by Black Liberation Radio is Radio Free Venice in California. Recently, while broadcasting with 20 watts on 107.8 MHz, it was visited by no less than two FCC agents and 11 police officers and detectives, who, according to the operator, claimed he was "violent and dangerous." He was fined \$1,000. Radio Free Venice has responded by issuing a document entitled "Community Broadcaster's Notice and Declaration of First, Fourth, Ninth and Tenth Amendment Rights." Our thanks to Radio Free Venice for this information.

Across the Dial: Again we have a nice selection of logs this month. Let's see what has shown up on "Outer Limits" readers' receivers:

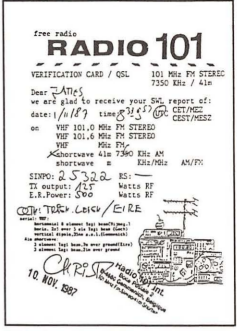
- Out in the state of Washington, Mike Sadlier mailed us the first log sent here of KLOG, The Voice of Slobovia, on 7406 at 0400. The program featured spoof commercials and talk shows.
- Our congrats to Jim Waylonis of Pennsylvania. He found a QSL from the zany Voice of Bob in his mail box. It would not surprise me if someday someone logging this found Bob himself in the mail box.
- In our nation's capital William Schmitz has had good success. Recent catches include Radio Free Massachusetts on 7415 at 0307 with commentary about feminism, WAZU on 7414 at 0130 with an anti-George Bush program and KGUN on 7415 at 2324 with an announcement about their reorganization.

It does look as if activity is increasing on the west coast. Regular reporter Skip Harwood checks in with two more from California. He found KPUD Topotongo Radio on 7407 at 0230 with Hawaiian music. KCAN, with the big band sound, also showed up on 7407 at 0408.

- It took a while, but those **WJDI** three-color QSL certificates were well worth waiting for. Among those who are now proud owners are John Demmitt in Pennsylvania, Bob Kozlarek in New Jersey, Pat Murphy in Virginia and Kevin Carey in New York. WJDI may have put out the most powerful land-based signal ever transmitted by an American pirate, 5.1 kW on 1620.
- In Connecticut Jim Kalach reports a happy mail box. QSLs arrived recently from Radio Wolf International and WXZR Meontological Radio.

The Voice of God was the dangerous station which had been jamming New York City police frequencies and threatening to kill officers if they found it. Well, find it they did, and both operators were arrested and their equipment seized. The station had been broadcasting from a highrise apartment complex and had been responsible for delays in police response time. According to police, some of the confiscated equipment had been taken in the armed robbery of a truck on Broadway. Our thanks to Malcolm Milner, Dave Alpert and Bob Thomas for the above information.

Ireland: Apparently Irish pirates have found yet another legal loophole and are once again returning to the air. We have previously noted



Irish pirates return. From the collection of Gregg Bares, here is a QSL from out of the past.

Radio Fax on 12255 and 6205, which according to Ary Boender in the Netherlands is claiming to be legal. Ary sent along a list of no less than 25 Irish stations which have popped up on the FM band. How long they will last is anybody's guess.

Meanwhile the situation is grim elsewhere. Ary confirms our previous report that currently there are only a very few British pirates active, and Radio Caroline remains silent. In the Netherlands he notes six years ago his survey found over 150 pirates in the Rotterdam area. Presently he can find none.

On a happier note, Gregg Allinson has been in recent contact with the Dutch Radio Tower. They do intend to continue on 15050, but for the moment are plagued by transmitter problems resulting in greatly reduced power. However, when Tower is able to return to full strength it can put in a nice USB signal in North America.

Here and There: Our thanks to WORK for the interesting photo of their action studios. Unfortunately there is not enough contrast to reproduce it here.

Bob Thomas reports a new shortwave service out of Lithuania. It is a commercial station now authorized for shortwave on the last Saturday of each month. Look for it on 9710 in English and other languages from 0600 to 0700. Bob says Yugoslavia may be ripe for clandestine activity



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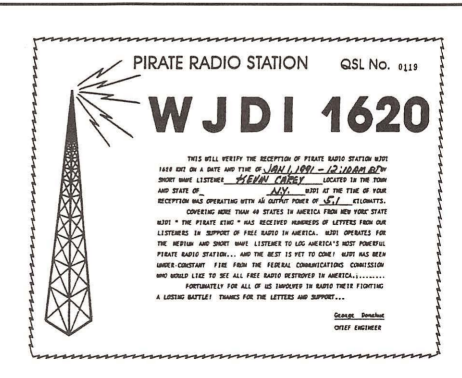
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with both Slovenia and Croatia having declared their independence. Meanwhile he notes the end of Chinese clandestine Voice of June 4. I managed to get a QSL from this one for an earlier broadcast just a few days before programs ceased.

- · A few members of Congress would like to start a shortwave service for Asia similar to Radio Free Europe and Radio Liberty. Whether Radio Free Asia has any possibilities given the current budget situation in Washington is uncertain.
- · An anonymous source reports the University Network is owned by Faith Center in Los Angeles and is not a pirate. Apparently what we reported on 1620 several months ago was a pirate relay of this legal service.
- · Clandestine chasers might find the State Department Advisory Hotline useful for current information on world trouble spots, which sometimes produce clandestine activity. The number for recorded advisories is 202-647-5225. This is not a free call. You will need a touch tone phone, and it will normally take you several steps to access the message you want.

That's it for another month. Good DX, everyone. mt



Kevin Carey is one of the owners of the very impressive WJDI QSL certificate.

A Different Kind of Beacon

Not all longwave beacon signals originate from expensive commercial installations. At the other end of the scale is a small but growing group of ham-like experimenters who inhabit 160 to 190 kHz (1750 meters). On this band, low power, homebrew equipment is the order of the day. The LOWFERS (Low Frequency Experimental Radio Stations) work against some pretty tough odds to get their signals heard.

These unlicensed but legal stations operate under a little-known provision in the FCC Rules, Part 15, Subpart D. In essence, the rules permit the operation of a one watt input transmitter as long as the antenna length does not exceed 50 feet and any out of band emissions are kept below 20 dB.

At first, a 50 foot antenna may sound pretty generous, but at these low frequencies it's akin to using a paper clip on the ham bands. Despite the severe power and antenna restrictions, however, many lowfers do report fairly regular contacts and receptions in the +/-300 mile range.

It used to be that almost all lowfer operation was restricted to the east and west coasts of the U.S. While the coasts still hold the majority of active stations, more and more inland lowfers are becoming active. There are also a few lowfers in Canada operating with special Department of Communications permits.

Most lowfer operation is beacon style. A typical transmission consists of the station's call sign followed by QSL information or other station details.

If you're lucky, you may also hear some two-way contacts from time to time. The most common mode used is standard (keyed carrier) CW, so you need only turn on your receiver's BFO for proper reception. Besides CW, there's also a fair amount of experimenting with other modes such as RTTY, voice and various narrow band techniques.

As for operating schedules, many beacons operate 24 hours a day so you should try listening at all times. Some beacons operate on a more limited basis such as weekends, evenings or by special request.

Because no license is required, lowfers create their own call signs. Usually, it's made up of the operator's initials or the suffix of a ham call. Table 1 lists a few lowfer beacons you might want to try. You stand a good chance of hearing at least one of them if you're in the general vicinity. This is just a small sampling of stations; Ken Stryker's Aero/Marine Beacon Guide (2856-G W. Touhy Ave., Chicago, IL 60645) contains a complete listing of all known lowfer beacons.

Listening for lowfers is perhaps the most

rewarding LF challenge. When tuning the band, be patient and remember that you're trying for signals that are running flea power as compared to the commercial NDBs (non-directional beacons).

Interference is also a limiting factor. Besides the usual static sources we are used to (light dimmers, power lines, etc.) there are frequent data bursts from Air Force GWEN (Ground Wave Emergency Network) stations on the lower and middle parts of the band. These can easily wipe out a lowfer signal that might otherwise be readable.

Tips for Better Reception

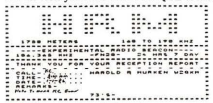
Besides patience, there are a few things you can do to improve your chances of hearing a lowfer. First, use a good set of headphones. This will enable you to concentrate more on the signals of interest and block out surrounding household noises.

If your receiver has a selectivity control, use the narrowest setting available when hunting for lowfers. A narrow passband will help reject signals on nearby frequencies that could cause interference.

The receiver antenna is also important. I've had good results just using my Sangean ATS-803's internal ferrite antenna in low noise locations. However, in most cases you will do much better with a larger external loop antenna that can be turned to favor the desired signal while rejecting interference. This works well provided the interfering signal isn't in the same direction as the desired station. An active antenna is also a good bet. Since their physical size is small, they're less likely to be noise collectors as compared with a long-wire antenna.

Just as with NDB listening, the best times to look for lowfers is at night during the cooler months. But don't neglect other times either. There have been many cases of enhanced propagation where surprisingly long distances were achieved in full daylight.

Lowfers are always happy to receive reception reports from listeners. If you hear a lowfer and don't know the station's address, send me the reception details along with two SASEs. I'll forward your report to the station operator and in turn you will receive a QSL from the



A QSL sent by a NJ Lowfer

Table 1 Selected Lowfer Stations Freq Location Call 175.000 RNI Yonkers, NY *175.388 KRY Chardon, OH 175.703 FAW Orem, UT 176.850 7FS Belfair, WA *180.400 4NB Manchester, TN 183.544 MEL San Jose, CA 184.016 EK Sunnyvale, CA 185.000 ZYK Redway, CA 185.400 PLI Burbank, CA 187.335 DCH Berlin, MD 187,460 OLR Altkin, MN *187.500 IHX Olean, NY 187.770 AZ Tucson, AZ 188.540 MEP Jonesboro, AR 188.812 1SUN Durant, OK 189.360 TH Colt's Neck, NJ *190,400 30HH Richmond Hill, ONT

station. For many listeners, a lowfer QSL is the most highly prized longwave verie.

*Other than 24 hour operation

Do you want to know more about the experimenter's band? Information about lowfer activity, equipment tips and other longwave topics can be found in the *Lowdown*, the monthly publication of the Longwave Club of America (LWCA). A one year subscription is \$12. The club's address is: 45 Wildflower Rd. Levittown, PA, 19057.

Other Happenings

At the Rochester Hamfest I had the pleasure of meeting several longwave buffs who are also devoted readers of *Monitoring Times*. One of these people was Chet Koziol, W2IHX. Chet tells me that his lowfer beacon "IHX" is on the air in Olean, NY (187.5 kHz). He normally runs the beacon from 7 to 11 p.m. EST.

Chet's also an active LF listener. He uses a Kenwood R5000 receiver and a 7 foothomebrew loop antenna. With this setup he's heard lowfers KRY Ohio and DCH Maryland as well as several European LF broadcasters.

Herb Balfour, VE3OHH of Richmond Hill, Ontario, sent me a sample copy of his monthly newsletter, *The Northern Observer*. If you're inclined toward the experimenter/technical side of longwave, this one might be for you. *The Observer* focuses on LF and VLF topics but also gives ample coverage to activity on the medium frequencies.

It covers activity in eastern, midwestern and central North America. The address for *The Northern Observer* is: 91 Elgin Mills Road West, Richmond, Ontario, L4C4M1.

As always, I'd like to hear from you. Send your questions, comments and loggings to me at: Below 500 kHz, c/o Monitoring Times, P.O. Box 98, Brasstown, NC 28902.

That wraps it up for September. I'll see you next month and happy listening.

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Interfacing the M7000

to Your Computer

Last month I reviewed the Universal M1000 and I mentioned it has one advantage over the M7000. It has the capability of saving text files to a disk. If you own an M7000 you've probably read the manual and you're probably familiar with the rear apron connections.

What you may not know is that there is a way you can connect it to your computer. Like the M1000 this will give you the advantage of capturing text and placing it in a file which can then be edited and stored.

Hardware

If you own an IBM or compatible, or even a Commodore 64, and have a telephone modem or modem software, you have just about everything you need for the interface. The only thing you will need is a cable to connect the computer to the M7000. The Commodore 64 requires an RS232 adapter on the comm port.

The M7000 doesn't follow any standard for modem connections so you will have to make your own cable. The chart, Figure 1, shows how to wire it. You will need two DB25 or one DB25 and one DB9 connector. Some computers have 9-pin connectors for comm 1. You can use any multi-conductor cable; however, shielded cable may reduce the interference to your SW receiver.

Software

In order to send ASCII characters to the computer you must first turn on the M7000's transmit port. The program below can be used with GW Basic or Basica. You must first run it under the Basic interpreter. The program will automatically exit Basic. Then you can run a standard telephone modem program like Procomm or Crosstalk under DOS. (I don't have information on how to send ASCII to the comm port on a C64, but maybe a reader out there can help us.)

The program below can also be written in Quick Basic and compiled into an EXE file. With Quick Basic the SYSTEM command on line 40 isn't needed. Then you can write a batch file to

Computer Interface Cable to the Universal M7000

M700	00			CO	MPUTE	R
J2				DB25	or	DB9
pin #	pin name		pin name	pin#	or	pin #
4	RCV DATA	+	XMT DATA	- 2 	- or -	– з ——
5 ——	XMT DATA	+	RCV DATA	– з ——	or –	- 2
6	HAND SHAKE	+	DTR -	- 20	– or –	_ 4
16 ——	GROUND	+	GROUND	- 7 	- or -	— 5 ——
On the co	omputer comm po	ort	-RTS	4	or	7
Connect	these pins		-CTS	5	or	8

turn on the M7000 and run the modem software by typing one command.

The M7000, the Basic OPEN statement and the communications software should have the same baud rate, number of bits and number of stop bits in order to establish the proper communications link.

- 10 OPEN "coml: 4800, n, 8, 2, ds " FOR RANDOM AS #1
- 20 PRINT #1, CHRS\$(30)
- 30 CLOSE
- 40 SYSTEM
- 50 END

There's an Easier Way

Procomm 3.0 has an interesting feature called "The Translate Table." It allows a user to modify any character which is received from a comm port to another character. You can change, for example, the letter "A" to "x." Unfortunately for our use, Procomm's translate table only changes the "incoming" characters. I don't know if Crosstalk even has a translate table.

I do know a shareware program called Telix that can translate both incoming and outgoing characters. You can use this feature to change the keys on your computer's keyboard to control the M7000.

Telix is probably available on telephone bulletin boards across the nation. There is usually a DOC file with ordering information, whereby, after sending a user's fee, you will receive a nice manual and a license agreement to use the software. I highly urge you to do this because it took the developer a long time to write the program and the fee will in some cases keep you updated with current versions.

You can order an evaluation copy as well as other shareware from the Book Warehouse on its

toll free number, 800-231-0273. The disks are \$5 for two and you can get other disks under the title of Communications, Ham Radio, BBS, etc.

To set up the Telix translate table, press alt-W. A window will appear that will indicate if you want incoming or outgoing. Select outgoing by pressing the "right arrow." You will then see a

> table appear on the screen that is numbered from 0 to 111 and a menu at the bottom. Use the "right arrow" again to select EDIT and press the Enter key.

> Character: New Value: (Esc to exit)

This menu will be displayed below the table. Type 91 and press Enter. Then type 30 and press Enter. Repeat the last two steps

and change Character 93 to 31.

You have just changed the right bracket "[" key to turn on the M7000 and the left bracket "]" to turn it off. If the M7000 is connected properly and if the baudrate and bits are set correctly, you should see the same characters displayed on the computer screen that are displayed on the M7000's monitor.

By using the outgoing table, the M7000 manual, and the Telix manual, you can change other keys like the B key to select "Baudot" or the F key to put the M7000 into FAX mode.

Exit the translation table Edit mode by pressing the ESC key. You can select Save to save the table. Use a file name which is simple to remember (such as the single letter "M"), since each time you go into Telix, you have to modify the translation table by selecting Load in the translation table menu.

Telix has other commands which allow you to either save what's captured in the screen buffer or capture the copied text to a file. You can then use your favorite text editor like PC Write (more shareware), Sidekick or Windows 3.0 to edit the captured text.

NNNN

AIRCRAFT TRAFFIC

USAF C-5A Galaxy, MAC 68307, 13244 kHz. Full data prepared QSL card, verified by Teresa Shallock, public affairs office. Received in 25 days for an English utility report and mint postage. Aircraft address: 436th MAW/ PA, Dover AFB, DE 19902-5154 (Patrick O'Connor, Hinsdale, NH)

BELGIUM

BRT International, 9925/13675/13720 kHz. Full data QSL cards with verification signers. Received in 65/99/119 days for an English report. Station address: P.O. Box 26, B-1000 Brussels, Belgium. (Ed Mayberry, Cedar Park, TX) (Nicholas Adams, Newark, NJ)

BULGARIA

Radio Sofia, 9700/15330 kHz. Full data QSL cards and souvenirs, without verification signers. Received in 61/71 days for an English report. Station address: 4 Dragan Tsankov Blvd., Sofia, Bulgaria. (Mayberry, TX) (Adams, NI)

DENMARK

Radio Denmark, 15165 kHz. Form letter for non-QSL policy and schedule. Received in 15 days for an English report. Station address: DK-1999, Fredricksburg C, Denmark (Mayberry, TX)

ECUADOR

La Voz del Napo, 3280 kHz. Full data QSL and station souvenirs, verified by Ramiro Babrena. Received in 54 days for a Spanish report and mint postage. Station address: Mision Josefina, Tena, Ecuador. (Nick Grace, Harvard, MA)

EGYPT

Radio Cairo, 9900kHz. Full data QSL, without verification signer. Received in 178 days for an English report. Station address: P.O. Box 566, Cairo, Arab Republic of Egypt. (Adams, NJ)

GUAM

KSDA Adventist World Radio-Asia, 13720 kHz. Full data QSL sticker and station souvenirs. Received in 63 days for an English report. Station address: P.O. Box 7500, Agat, Guam 96928. (Mayberry, TX)

MEXICO

La Hora Exacta, 9555 kHz. No-data QSL letter in English and station souvenirs, signed by Romero Rodriguez, station manager. Received in 30 days for a Spanish report and mint postage. Station address: Mexicano de la Radio, Margaritas 18 Col. Florida, 01030 Mexico, D.F. Mexico. (Grace, MA)

NONDIRECTIONAL BEACONS

IKY, Springfield, Kentucky, 429 kHz. Full data prepared QSL card, verified by Roy Riser. Received in 17 days for an English utility report and mint postage. Station address: Lebanon-Springfield Airport, Springfield, Ky. (Holbrook, MD)

IY, Charles City, Iowa, 417 kHz. Full data prepared QSL card, verified by W.R. Kyle. Received in nine days for an English utility report and mint postage. Station address: Charles City Municipal Airport, Charles City, Iowa. (Holbrook, MD)

MP, Montauk Point Light Station, New York, 293 kHz. Full data prepared QSL card with illegible verification signer. Received in 47 days for an English utility report and mint postage. Station address: USCG, R.1, Box 155, Montauk Point, N.Y. 11954-9801. (Holbrook, MD)

RNW, Washington, North Carolina, 388 kHz. Full data prepared QSL card, verified by Herbert Durland, airport manager. Received in 72 days for an English utility report



John Carson sent in this QSL from Radio New Zealand.

and mint postage. Station address: Fountain Aviation, P.O. Box 610, Washington, N.C. 27889. (Holbrook, MD)

ZLS, Stella Maris Long Island, Bahamas, 525 kHz. Full data station letter and QSL form, verified by L.A. Bethel, licensing frequency and system control. Received in 75 days for an English utility report and one U.S. dollar. Station address: Bahamas Telecommunications Corp., P.O. Box N3048, Nassau, Bahamas. (Holbrook, MD)

PORTUGAL

Radio Portugal Int'l, 9705 kHz. Full data QSL card and station souvenirs, without verification signer. Received in 63 days for an English report. Station address: Rua de S. Marcal 1-B, 1-200 Lisboa, Portugal. (Mayberry, TX)

SHIP TRAFFIC

ALGONORTH-VOXZ (bulk carrier), 156.500 MHz. Full data prepared QSL card, stamped with ship's seal. Received in nine days for an Englishutility report and a stamped self-addressed envelope. Ship address: c/o Marine Post Office, Detroit, MI 48222. (Russ Hill, Ferndale, MI)

AMERICAN MARINE-WQZ7791 (bulk carrier), 156.500 MHz. Full data prepared QSL card, stamped with ship's seal. Received in 14 days for an English utility report and a stamped self-addressed envelope. Ship address: c/o Marine Post Office, Detroit, MI 48222. (Hill, MI)

ARMCO-WE6279 (bulk carrier), 156.500 MHz. Full data prepared QSL card, stamped with ship's seal. Received in 11 days for an English utility report and a stamped self-addressed envelope. Ship address: c/o Marine Post Office, Detroit, MI 48222. (Hill, MI)

HMAS PERTH (DDG-38) WKPT-Royal Australian Naval Fleet (destroyer), 8198 kHz USB. Partial data prepared QSL card verified, ship photo and friendly letter. Received in 93 days for an English utility report, souvenir postcard and one U.S. dollar. Ship address: c/o International Mail Exchange, Warships Section, Clyde, NSW 2890, Australia. (Rick Albright, Merced, CA)

HMS ARROW (F173) GQIB (type 21 frigate), 16463.1 kHz USB. Full data prepared QSL card, verified by P. Bird, radio supervisor. Received in 92 days for English follow-up report. Ship address: BFPO Ships, London, England. (Patrick O'Connor, Hinsdale, NH)

HMS EXETER (D89) GVUJ (type 42 destroyer), 16463.1 kHz. Full data prepared QSL card and ship's logo, verified by M. Studdeen. Received in 22 days for an English utility report and one IRC which was returned. Ship address: BFPO Ships, London, England. (O'Connor, NH)

MONITORING TIMES

RFA OAKLEAF (A-111) GABS-Royal Fleet Auxiliary (replenishment ship), 16463 kHz USB. Full data prepared QSL card stamped by seniorradio supervisor seal. Received in 23 days for an English utility report, souvenir postcard, and one U.S. dollar. Ship address: c/o BFPO Ships, London, England. (Albright, CA)

M/S HORNGULF-ELHA9 (banana ship), 22065 kHz USB. Full data prepared QSL card and ship souvenirs. Received in 43 days for an English utility report, souvenir postcard and one U.S. dollar. Ship address: c/o Hom-Linie, Johannis Bollwerk 6-8, W-2000 Hamburg, Germany. (Albright, CA)

Sterntrawler OTTO WICKBOLDT-Y4HQ, (former East German fishing vessel), 16506 kHz USB. Full data prepared QSL card stamped with ship's seal and two page English letter. Received in 148 days for a German utility report, souvenir postcards and one U.S. dollar. Ship address: c/o Rostocker Fischfang Reederei G.m.b.H., 0-2500 Rostock, Federal Republic of Germany. (Albright, CA)

SOUTH KOREA

Radio Korea, 9750/15575 kHz. Full data QSL cards and station souvenirs. Received in 65/67/72 days for English reports. Station address: #18 Yoido-Dong, Youngdung Po-Gu, Seoul 150-790, Korea. (Loyd Van Horn, New Orleans, LA) (Mayberry, TX) (Adams, NJ)

SPAIN

Spanish Foreign, 11880/9630 kHz. Full data QSL cards and schedules, without verification signer. Received in 30/37 days for an English report. Station address: Apartado 156.202, 28080 Madrid, Spain. (Mayberry, TX) (Adams, NJ)

VIETNAM

Voice of Vietnam, 9840 kHz. Full data QSL card, with illegible signature. Received in 133 days for an English report. Station address: Overseas Service, 58 Quan Su St., Hanoi, Vietnam. (Bruce R. Sebrian, Ukiah, CA)

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How to Use the Shortwave Guide

1: Convert your time to UTC.

Eastern and Pacific Times are already converted to Coordinated Universal Time (UTC) at the top of each page. The rule is: convert your local time to 24-hour format; add (during Daylight Savings Time) 4,5,6, or 7 hours for Eastern, Central, Mountain, or Pacific Time, respectively.

Note that all dates, as well as times, are in UTC: for example, the BBC's "Ken Bruce Show" (0300 UTC Sunday) will be heard on Saturday evening (8:30 PM Eastern, 5:30 PM Pacific) in North America, not on Sunday.

2: Choose a program or station you want to hear.

Some selected programs appear on the lower half of the page for prime listening hours. If it's news you're interested in, check out the complete "Newsline" listing, which begins on the next page.

Occasionally program listings will be followed by "See X 0000." This information indicates that the program is a re-run, and refers to a previous summary of the program's content. The letter stands for a day of the week, as indicated below, and the four digits represent a time in UTC.

S: Sunday H: THursday M: Monday F: Friday T: Tuesday A: SAturday

W: Wednesday

3: Find the frequencies for the program or station you want to hear.

Look at the page which corresponds to the time you will be listening. Comprehensive frequency information for English broadcasts can be found at the top half of the page.

The frequency listing uses the same day codes as the program listings; if a broadcast is not daily, those day codes will appear before the station

4: Choose the most promising frequencies for the time, location, and

Of course, every station can't be heard all the time. To help you find the right frequency, we've included information on the target area of each broadcast. Frequencies beamed toward your area will generally be easier to hear than those beamed elsewhere, even though the latter will often still be audible. Every frequency is followed by one of these target codes:

The Americas me: Middle East North America as: Asia na: Central America Australia ca: au: Pacific sa: South America pa: eu: Europe va: various

af: Africa do: domestic broadcast me: Middle East omnidirectional

Consult the propagation charts. To help you further find the right frequency, we've included propagation charts at the back of this section, which take into account conditions affecting the audibility of shortwave broadcasts. Simply pick out the region in which you live and find the chart for the region in which the station you want to hear is located. The chart indicates the optimum frequencies for a given time in UTC.

Programs for Shortwave Listeners

NOTE: By popular request, this new feature of the "Shortwave Guide" will appear about every three months. As this is our first effort, there will undoubtedly be many errors, and we ask our readers to let us know if they find any. Send your suggestions and fixes to Program Manager Kannon Shanmugam.

This section lists programs with news and information about shortwave radio for listeners. (RR) denotes reruns of programs broadcast earlier in the week. For brevity, only programs at certain peak listening times are included.

0025 Spanish Foreign Radio: DX Spot 0035 Radio Havana Cuba: DX'ers Unlimited

0039 HCJB: DX Party Line

0110 VOA(Americas, Caribbean): Comm World 0125 Spanish Foreign Radio: DX Spot (RR)

0130 Radio For Peace Int'l: World Of Radio

0218 Swiss Radio Int'l: Swiss SW Merry-Go-Round

0230 KSDA, Guam: DX Asiawaves 0235 Radio Budapest: DX World

0235 Radio Havana Cuba: DX'ers Unlimited (RR)

0239 HCJB: DX Party Line (RR)

0330 Radio Japan: DX Corner

0330 TWR, Bonaire: Bonaire Wavelengths

0330 Voice of Turkey: DX Corner

0418 Swiss Radio Int'l: Swiss SW Merry-Go-Round (RR) 0435 Radio Havana Cuba: DX'ers Unlimited (RR)

0509 HCJB: DX Party Line (RR)

0525 Spanish Foreign Radio: DX Spot (RR)

0635 Radio Havana Cuba: DX'ers Unlimited (RR)

1130 Radio Austria Int'l: Austrian Shortwave Panorama

1430 Radio Australia: Communicator

1430 Radio Austria Int'l: Austrian SW Panorama (RR)

1530 Radio Japan: DX Corner (RR)

Monday

0130 Radio Japan: DX Corner (RR)

0430 Radio For Peace Int'l: World Of Radio (RR)

0430 Radio New Zealand Int'l: Mailbox (biweekly)

0530 BBC: Waveguide

0637 BRT, Brussels: Radio World 1307 BRT, Brussels: Radio World (RR) 1530 WRNO: World Of Radio

2320 Radio Vilnius: Feature For DX'ers

1143 Radio Sweden: Sweden Calling DX'ers (biweekly) 1313 Radio Sweden: Sweden Call DX'ers (biweek) (RR)

1543 Radio Sweden: Sweden Call DX'ers (biweek) (RR)

1610 Radio Polonia: DX Program 2315 Radio Polonia: DX Program (RR)

2343 Radio Sweden: Sweden Call DX'ers (biweek) (RR)

0113 Radio Sweden: Sweden Call DX'ers (biweek) (RR) 0213 Radio Sweden: Sweden Call DX'ers (biweek) (RR)

0230 Radio For Peace Int'l: World Of Radio (RR)

0235 Radio Budapest: DX News

0343 Radio Sweden: Sweden Call DX'ers (biweek) (RR)

0640 Radio Polonia: DX Program (RR) 1440 Radio Polonia: DX Program (RR)

Thursday

0100 HCJB: Ham Radio Today 0130 BBC: Waveguide (RR)

0530 HCJB: Ham Radio Today (RR)

0235 Radio Budapest: DX World (RR) 0300 HCJB: Ham Radio Today (RR) 0340 Radio Sofia: Calling Amateurs And DX'ers

1152 Radio Netherlands: Media Network

1452 Radio Netherlands: Media Network (RR) 1652 Radio Netherlands: Media Network (RR)

0016 Radio Prague Int'l: DX Special

0052 Radio Netherlands: Media Network (RR)

0116 Radio Prague Int'l: DX Special (RR)

0316 Radio Prague Int'l: DX Special (RR)

0352 Radio Netherlands: Media Network (RR)

0416 Radio Prague Int'l: DX Special (RR)

0430 Radio Australia: Communicator (RR)

1611 Radio Portugal: DX Program (monthly)

Saturday

0235 Radio Budapest: DX News (RR)

0241 Radio Portugal: DX Program (monthly) (RR)

0300 Radio For Peace Int'l: World Of Radio (RR)

0635 BRT, Brussels: Radio World (RR)

0648 Swiss Radio Int'l: Swiss SW Merry-Go-Round (RR)

1118 Swiss Radio Int'l: Swiss SW Merry-Go-Round (RR) 1210 Voice of America: Communications World (RR)

1305 BRT, Brussels: Radio World (RR)

1318 Swiss Radio Int'l: Swiss SW Merry-Go-Round (RR)

1348 Swiss Radio Int'l: Swiss SW Merry-Go-Round (RR) 1548 Swiss Radio Int'l: Swiss SW Merry-Go-Round (RR)

1630 KSDA, Guam: DX Asiawaves (RR) 2330 KSDA, Guam: DX Asiawaves (RR)

2330 WRNO: World Of Radio (RR)

2330 WWCR: World Of Radio

2335 BRT, Brussels: Radio World (RR)

MT Monitoring Team

P.O. Box 98, Brasstown, NC 28902

Greg Jordan

Frequency Manager

North Carolina

Dave Datko

Tammy Wells

California

Jack Hubby

California

Kannon Shanmugam

Program Manager

Kansas

John Carson

Oklahoma

Jim Frimmel

Radio Havana Cuba* [T-S]

Christian Science Monitor

Radio Havana Cuba [T-S]

Radio Netherlands [T-S]

Radio Tirana, Albania

Voice of Greece [M-A]

Radio For Peace Int'l [T-A]

Radiotelevisione Italiana

WYFR (Network) [T-A]

(12:00 AM EDT, 9:00 PM PDT)

CBC, Northern Quebec [T-S]

Christian Science Monitor

Radio Havana Cuba [T-S]

Radio New Zealand Int'l [M-F]

Deutsche Welle

Radio Australia

Radio Moscow

Radio RSA

Radio Canada Int'l

Radio Romania Int'I

Radio Beijing

Radio Japan [M-F]

0400 UTC

UAE Radio, Dubai

Christian Science Monitor [T-F]

(Africa, Europe) [M]

Texas

0330

0340

0350

BBC (Africa)*

newsline

"Newsline" is your guide to news broadcasts on the air. unless followed by an asterisk, which means the broadcast is primarily national news. broadcasts are daily unless otherwise noted by the day codes.

0000 UTC (8:00 PM EDT, 5:00 PM PDT)

CBC, Northern Quebec Christian Science Monitor Radio Australia Radio Beijing Radio Canada Int'l [S-M] Radio Havana Cuba [T-S] Radio Kiev Radio Korea Radio Luxembourg Radio Moscow Radio New Zealand Int'l [M-A] Radio Prague Int'l Radio Thailand Radio Yugoslavia

Spanish Foreign Radio Voice of America WWCR [T-A]

0005 Radio Pyongyang 0010 Radio Beijing*

0030

Christian Science Monitor (Asia) Christian Science Monitor [T-F]

HCJB Radio Havana Cuba [T-S] Radio Netherlands [T-S] Radio New Zealand Int'l [M-F] Voice of America (Americas, East Asia) (Special English) [T-

Voice of America (East Asia) (Special English) [M]

Radio Korea (News Service) 0055 WRNO [W, A]

0100 UTC

(9:00 PM EDT, 6:00 PM PDT)

All India Radio BBC

CBC, Northern Quebec [S-M] Christian Science Monitor Deutsche Welle Radio Australia Radio Belize Radio Canada Int'l [S-M] Radio Havana Cuba [T-S] Radio Japan Radio Luxembourg Radio Moscow Radio New Zealand Int'l [M-A] Radio Thailand Radiotelevisione Italiana Spanish Foreign Radio Voice of America Voice of Indonesia WWCR [T-A] 0115 Radio Havana Cuba* [T-S]

Christian Science Monitor (Asia) Christian Science Monitor [T-F] Radio Austria Int'I Radio Havana Cuba [T-S] Radio Moscow

Radio Portugal [T-A] Voice of Greece [M-A] 0155

Voice of Indonesia

0200 UTC (10:00 PM EDT, 7:00 PM PDT)

CBC, Northern Quebec [T-S] Christian Science Monitor Deutsche Welle Radio Australia Radio Budanest Radio Canada Int'l [T-A] Radio Havana Cuba [T-S] Radio Moscow Radio New Zealand Int'l [M-F] Radio Prague Int'l Radio Romania Int'l Radio Thailand RAE, Buenos Aires [T-A]

Swiss Radio Int'l Voice of America Voice of Free China Voice of Myanmar WWCR [T-A] 0215 Radio Cairo 0230 Christian Science Monitor (Africa, Europe) [M] Christian Science Monitor [T-F] **HCJB** Radio Havana Cuba [T-S] Radio Pakistan (Special English) Radio Tirana, Albania 0245 Radio Korea (News Service) 0250 Radio Yerevan

(11:00 PM EDT, 8:00 PM PDT)

CBC. Northern Quebec Christian Science Monitor Deutsche Welle Radio Australia Radio Beijing Radio Belize Radio Havana Cuba [T-S] Radio Japan Radio Moscow Radio New Zealand Int'l [M-F] Radio Prague Int'l Radio Sofia Radio Thailand Voice of America Voice of Free China Voice of Turkey WRNO (F) WWCR [T-S]

0309

BBC*

0310

0315 Radio Cairo

Radio Beijing*

Radio Tanzania Radio Thailand Swiss Radio Int'l Voice of America 0405 Radio Pyongyang 0410 Radio Beijing* 0425 Radiotelevisione Italiana Christian Science Monitor (Africa, Europe, NE Asia) [M] Christian Science Monitor [T-F] MONITORING TIMES

Radio Botswana Radio Havana Cuba [T-S] Radio Moscow (World Service) Radio Tirana, Albania 0450 Radio RSA 0500 UTC

(1:00 AM EDT, 10:00 PM PDT)

CBC, Northern uebec Christian Science Monitor Deutsche Welle **HCJB** Radio Australia Radio Beijing Radio Havana Cuba [T-S] Radio Japan Radio Lesotho Radio Moscow Radio New Zealand Int'l [M-F] Radio Thailand

Spanish Foreign Radio Voice of America Voice of Nigeria 0510 Radio Beijing* Radio Botswana 0515 Radio Canada Int'l [M-F] Radio Havana Cuba* [T-S] 0530

BBC (Africa)* Christian Science Monitor (Africa, Europe, NE Asia) [M] Christian Science Monitor [T-F] Radio Austria Int'I Radio Havana Cuba [T-S] Radio Moscow (World Service)

Radio Romania Int'l Radio Thailand UAE Radio, Dubai 0540 Radio Prague Int'l

Radio For Peace Int'l [T-A]

September 1991

newsline

0600 UTC (2:00 AM EDT, 11:00 PM PDT)

Christian Science Monitor Deutsche Welle Radio Australia Radio Havana Cuba [T-S] Radio Moscow Radio New Zealand Int'l [M-A] Voice of America Voice of Nigeria 0605 Radio Pyongyang 0610 Voice of Malaysia 0630 BBC (Africa)* BRT, Brussels Christian Science Monitor [M-F] Radio Finland [M-A] Radio Havana Cuba [T-S] Radio Moscow (World Service) Radio Polonia Radio Prague Int'l Radio Sofia Radio Tirana, Albania RTV Congolaise, Brazzaville [M-

(3:00 AM EDT, 12:00 AM PDT)

Swiss Radio Int'l

Radio Romania Int'l

0645

Christian Science Monitor Radio Australia Radio Havana Cuba [T-S] Radio Japan Radio Moscow Radio New Zealand Int'l [M-F] Radio Tirana, Albania Voice of Free China Voice of Myanmar Radio Havana Cuba* [T-S] 0730 BBC (Africa)* [M-A] Christian Science Monitor [M-F] HC.IB Radio Austria Int'l Radio Havana Cuba [T-S] Radio Moscow (World Service) Radio Netherlands [M-A]

0800 UTC (4:00 AM EDT, 1:00 AM PDT)

Radio Japan [M-F]

BBC
Christian Science Monitor
Radio Australia
Radio Finland [M-F]
Radio Korea
Radio Moscow
Radio Moscow
Voice of Indonesia

0805
Radio Pyongyang
0810
Voice of Malaysia
0830
Christian Science Monitor [M-F]
Radio Finland [T-A]
Radio Moscow
Radio Netherlands [M-A]
Swiss Radio Int'l
0840

0900 UTC (5:00 AM EDT, 2:00 AM PDT)

Voice of Greece [M-A]

Radio Finland [M-F]

Voice of Indonesia

0855

BRT, Brussels [M-A] Christian Science Monitor Deutsche Welle Radio Australia Radio Beijing Radio Japan Radio Moscow Radio New Zealand Int'l [S-F] Voice of Nigeria Radio Beijing* 0915 Radio Korea (News Service) Christian Science Monitor [M-F] Deutsche Welle (Africa)* [M-F] Radio Moscow 0950 Radio For Peace Int'l [T-A] Radio Japan [M-F]

1000 UTC (6:00 AM EDT, 3:00 AM PDT)

All India Radio Christian Science Monitor HC.IB Radio Australia Radio Beijing Radio Moscow Radio New Zealand Int'l Radio Tanzania Swiss Radio Int'l Voice of America 1010 Radio Beijing* 1030 Christian Science Monitor [M-F] Radio Austria Int'l [M-F] Radio Korea Radio Moscow Radio Netherlands [M-A] UAE Radio, Dubai Voice of Greece [M-A] 1055 All India Radio

1100 UTC (7:00 AM EDT, 4:00 AM PDT)

CBC, Northern Quebec [A-S]

Christian Science Monitor

Deutsche Welle

Radio Australia Radio Beijing Radio Japan Radio Jordan Radio Korea Radio Moscow Radio New Zealand Int'l Radio RSA Swiss Radio Int'l TWR, Bonaire [M-F] Voice of America Voice of Nigeria WWCR [M-F] Radio Pakistan (Special English) Radio Pyongyang BBC* 1110 Radio Beijing* Radio Belize [T-A] Radio Botswana [M-F] Radio Korea (News Service) 1125 Radio Belize [M] Radio Botswana [A-S] 1130 BRT, Brussels [S] Christian Science Monitor [M-F] Deutsche Welle* [M-F] Radio Austria Int'l [M-F] Radio Finland [T-F] Radio Lesotho Radio Moscow Radio Netherlands [M-A] 1135 Radio Thailand 1150 Radio For Peace Int'l [T-A] Radio RSA Radio Japan [M-F]

1200 UTC (8:00 AM EDT, 5:00 AM PDT)

(8:00 AM EDT, 5:00 AM PDT

BBC
CBC, Northern Quebec [A-S]
Christian Science Monitor
Radio Australia
Radio Beijing
Radio Bras, Brasilia [M-A]
Radio Canada Int'l [M-F]
Radio Moscow
Radio New Zealand Int'l [S-F]
Radio Polonia
Radio Romania Int'l
Radio Tashkent
Radio Thailand
Radio Yugoslavia
Swiss Radio Int'l
Voice of America

Voice of Nigeria WWCR [M-F] 1210 Radio Beijing* 1215 Radio Korea 1230 Christian Science Monitor [M-F] Radio Cairo Radio Finland [M-F] Radio France Int'l Radio Moscow TWR, Bonaire [A] Voice of Turkey 1235 Voice of Greece 1255 WYFR (Network) [M-F]

1300 UTC (9:00 AM EDT, 6:00 AM PDT)

BBC ("Newshour") BRT, Brussels [M-A] CBC, Northern Quebec Christian Science Monitor Radio Australia Radio Beijing Radio Belize Radio Canada Int'l [S] Radio Finland [A] Radio Jordan Radio Moscow Radio Peace and Progress Radio Romania Int'I Radio Tanzania [A-S] Radio Tirana, Albania TWR, Bonaire [S-F] Voice of America WWCR [M-F] 1305 Radio Pyongyang 1310 Radio Beijing* 1325 HCJB [M-F] 1328 Radio Cairo 1330 All India Radio Christian Science Monitor [M-F] Radio Austria Int'l Radio Canada Int'l Radio Finland [S-F] Radio Korea (News Service) Radio Moscow Radio Tashkent Swiss Radio Int'l UAE Radio, Dubai Voice of America (Special

1400 UTC (10:00 AM EDT, 7:00 AM PDT)

All India Radio (UN News) [A]

English)

1346

BBC CBC, Northern Quebec [A-S] Christian Science Monitor Radio Australia Radio France Int'l Radio Japan Radio Korea Radio Moscow Voice of America Voice of Nigeria WWCR [M-F] 1405 Radio Finland Radio Pyongyang 1410 Radio Beijing* 1425 HCJB [M-F] 1430 Christian Science Monitor [M-F] Radio Austria Int'l [M-F] Radio Moscow Radio Netherlands [M-A] Radio Polonia Radio Sofia 1445 BBC (East Asia) (Special English) [M-F] Voice of Myanmar

Radio Beijing

Radio Belize [M-F]

Radio Canada Int'l

1500 UTC (11:00 AM EDT, 8:00 AM PDT)

All India Radio

CBC, Northern Quebec [A-S] Christian Science Monitor Deutsche Welle Radio Australia Radio Beijing Radio Belize [M-A] Radio Canada Int'l Radio Japan Radio Jordan Radio Moscow Radio Portugal [M-F] Radio Romania Int'I Radio RSA Voice of America Voice of Nigeria 1505 Radio Pyongyang 1510 Radio Beijing* 1530 Christian Science Monitor [M-F] Deutsche Welle* [M-F] FEBA, Seychelles Radio Moscow Radio Tirana, Albania

1600 UTC (12:00 PM EDT, 9:00 AM PDT)

Radio Korea (News Service)

Swiss Radio Int'l

Voice of Greece [M-A]

BBC CBC, Northern Quebec [A] Christian Science Monitor

0755

newsline

Deutsche Welle Radio Australia Radio Beijing Radio Canada Int'l Radio France Int'l Radio Jordan Radio Korea Radio Lesotho Radio Moscow Radio Polonia Radio RSA Radio Tanzania Voice of America WWCR [M-F] Yemen Radio 1609 BBC' 1610 Radio Beijing* Radio Botswana [M-F] Christian Science Monitor [M-F] Radio Austria Int'l Radio Moscow Radio Netherlands [M-A] Radio Peace and Progress Radio Polonia

(1:00 PM EDT, 10:00 AM PDT)

Voice of America (except Africa)

UAE Radio, Dubai

(Special English)

1635

WYFR (Network) [A]

WYFR (Network) [M-F]

CBC, Northern Quebec [A] Christian Science Monitor Radio Australia Radio Beijing Radio Belize [M-F] Radio Canada Int'l Radio Japan Radio Moscow Radio Prague Int'l Radio RSA Voice of America Voice of Nigeria* 1705 Radio Pyongyang 1709 BBC (Africa)* [A-S]

1710 Radio Beijing*

1715 Radio Korea (News Service)

1725 WYFR (Network) [A]

1730 BRT, Brussels Christian Science Monitor [M-F] Radio Moscow

Radio Romania Int'l Radio Sofia Swiss Radio Int'l

1740 BBC (Africa)* [M-F]

1750 Radio RSA (2:00 PM EDT, 11:00 AM PDT)

All India Radio BBC CBC, Northern Quebec [M-F] Christian Science Monitor Radio Australia Radio Belize [M-F] Radio Bras, Brasilia [M-A] Radio Canada Int'l Radio Korea Radio Moscow Radio New Zealand Int'l [S-F] Radio Tanzania Voice of America Voice of Nigeria WWCR [A] 1803 Radio Jamahiriya, Libya Christian Science Monitor [M-F] Radio Belize

Radio Finland Radio Moscow Radio Netherlands [M-A] Radio Polonia Radio Prague Int'l

Radio Sofia Radio Tirana, Albania Radio Yugoslavia Swiss Radio Int'l Voice of America (Special English) 1840

SLBC, Sri Lanka Voice of Greece 1847

All India Radio

Radio Jamahiriya, Libya 1855 BBC (Africa)* [M-F] WYFR (Network) [M-A]

1900 UTC (3:00 PM EDT, 12:00 PM PDT)

Christian Science Monitor [M-A] Deutsche Welle **HCJB** Kol Israel **KVOH** Radio Australia Radio Beijing Radio Canada Int'l Radio Havana Cuba [M-A] Radio Japan Radio Moscow Radio New Zealand Int'l [S-F] Radio Tanzania RAE, Buenos Aires [M-F] Spanish Foreign Radio Swiss Radio Int'l Voice of America 1910 Radio Beijing* Radio Botswana

Voice of Greece

Christian Science Monitor [M-F] Deutsche Welle* [M-F] Radio Austria Int'l Radio Havana Cuba [M-A] Radio Moscow Radio Romania Int'l 1935 Radiotelevisione Italiana Radio Korea (News Service) 1955 Radio Finland

2000 UTC (4:00 PM EDT, 1:00 PM PDT)

CBC, Northern Quebec [S-F] Christian Science Monitor **KVOH** Radio Australia Radio Beijing Radio Belize [M-F] Radio Havana Cuba [M-A] Radio Moscow Radio New Zealand Int'l [S-F] Radio Polonia Radio Portugal [M-F] Radio Prague Int'l Voice of America Voice f Indonesia Voice of Nigeria Voice of Turkey 2005 Radio Pyongyang 2010 Radio Beijing* 2025 Radio Havana Cuba* [M-A] Radiotelevisione Italiana WYFR (Network) [M-F] 2030 Christian Science Monitor [M-F] Radio Havana Cuba [M-A] Radio Korea

Radio Moscow Radio Netherlands [M-A] Radio Sofia WYFR (Network) [A] 2045

Radio Korea (News Service)

Voice of Indonesia

Radio Canada Int'l

2100 UTC (5:00 PM EDT, 2:00 PM PDT)

All India Radio BBC ("Newshour") BRT, Brussels CBC, Northern Quebec [S-F] Christian Science Monitor [M-A] Deutsche Welle **KVOH** Radio Australia Radio Beijing Radio Belize [M-F] Radio Budapest

NOTES: September 1991

Last month, we published Radio Moscow's full program schedule in over a year. Sure enough, just a couple of days after we went to press in mid-July, we finally received Radio Moscow's newly revised May-to-September schedule! Thankfully, there were only a few discrepancies between that version and ours; sorry for any confusion ...

Country music star Willie Nelson now has his own shortwave radio program! "Outlaw For Peace" airs, appropriately enough, on Radio For Peace International, at 0100 UTC Tuesdays through Saturdays...

Yemen Radio, a most unlikely listing, debuts this month in the program listings. The frequencies for the 1600 UTC broadcast, in case you're wondering, are 5970 and 7190 kHz. All we can say is good

Radio Japan 2210 Radio Kiev Radio Beijing* Radio Moscow 2225 Radio New Zealand Int'l [S-F] Radio Havana Cuba* [M-A] Radio Portugal [M-F] Radio Prague Int'l Christian Science Monitor [M-F] Radio Romania Int'I Radio Havana Cuba [M-A] Radio Yugoslavia Radio Moscow Spanish Foreign Radio Radio Polonia Swiss Radio Int'l Radio Tirana, Albania Voice of America Radio Vilnius Voice of Nigeria Voice of America (Special WWCR [M-F] English) 2110 2233 Radio Beijing* Radio Jamahiriya, Libya 2130 2245 Christian Science Monitor [M-F] Voice of Greece Kol Israel Radio Cairo 2300 UTC Radio Canada Int'l

Radio Finland

Radio Moscow

Swiss Radio Int'l

WYFR (Network) [M-F]

WYFR (Network) [M-A]

Radio For Peace Int'l [M-F]

(6:00 PM EDT, 3:00 PM PDT)

CBC, Northern Quebec [M-F]

Christian Science Monitor

Radio Havana Cuba [M-A]

Radio Peace and Progress

Voice of America (Caribbean)*

Radio New Zealand Int'l

Radiotelevisione Italiana

Radio Sofia

2155

2200 UTC

All India Radio

Radio Australia

Radio Canada Int'l

Radio Beiling

Radio Moscow

Voice of America

Voice of Nigeria

Voice of Turkey

2208

Voice of Free China

(7:00 PM EDT, 4:00 PM PDT)

CBC, Northern Quebec [A] Christian Science Monitor [M-A] Radio Australia Radio Belize [M-F] Radio Canada Int'l Radio Finland [M-F] Radio Japan Radio Luxembourg Radio Moscow Radio New Zealand Int'l Radio Prague Int'l Radio Sofia Radio Vilnius Voice of America 2305 Radio Polonia Radio Pyongyang 2315 All India Radio 2320 Radio Thailand BRT, Brussels Christian Science Monitor [M-F] Radio Jamahiriya, Libya

Radio Tirana, Albania 2350 Radio For Peace Int'l [M-F]

Radio Japan [M-F]

WRNO [W, F]

0000 UTC

[8:00 PM EDT/5:00 PM PDT]

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0000-0100	0000-0100	ABC Perth	9610do						(Calc) No. 100 (Calc) Calc)	
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0000-0100 AWR Costa Rica 9725ca 11870ca 5965as 5975na 6005sa 6175na 6195as 7145as 7325na 9580na 9175na 11750sa 11995as 11995as 11995as 12095na 15707na 11750sa 11995as 12095na 15707na 11750sa 11750			15110as			0000-0100 smtwhf	Radio New Zealand Int'l			
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15360sa 15360pa 17830as 17830as 17830as 17850ra 1860 radio 18		11955as	12095na 15070na						1194000	
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0000-0100 sm								7135as 7325na	9580as	9590na
0000-0050 Radio Federal Yugoslavia 9620na 11735na 0000-0100 Radio Havana Cuba 11950am 11790na 13645na 15485na 15525na 0000-0100 Radio Korea, Seoul 15575na 0000-0100 Radio Luxembourg 6090cm 15550na 11780na 11850na 11780na 11850na 12005na 12005na 15290na 15355na 15290na 15220na 15355na 15245na 15245na 15260am 11780na 11850na 11780na 11850na 12005na 1				13760na				9915na 11750sa	11955as	12095na
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SELECTED PROGRAMS

Sundays

0000 KSDA, Guam: Your Story Hour.Dramatized children's stories.

0000 Radio For Peace Int'l: Ram's Horn Productions. Political documentaries on Abbie Hoffman and the like; the '60s have returned!

0030 BBC: The Ken Bruce Show. Ken Bruce plays pop music, past and present.

0030 KSDA, Guam: Voice of Prophecy. H.M. Richards' devotional program.

0030 Radio For Peace Int'l: Living Enrichment Center. Life experiences and opportunities from a spiritual perspective.

0039 HCJB: DX Party Line. Rich McVicar presents news on shortwave radio and communications.

Mondays

0000 KSDA, Guam: Music Scrapbook. See S 2300. 0000 Radio For Peace Int'l: Second Opinion. A weekly conversation with Erwin Knoll, editor of The Progressive.

0015 KSDA Guam: Bible in Living Sound. See S 2315. 0030 BBC: In Praise Of God. Christian religious services and meditations.

0030 KSDA, Guam: Greatest Story Ever Told. A Bible

0030 Radio For Peace Int'l: World Goodwill Forum. Goodwill organizations and their effects on the world. 0039 HCJB: Saludos Amigos. Ken MacHarg presents his program of international friendship. 0045 KSDA, Guam: Voice of Prophecy. See S 0030.

Tuesdays

0000 KSDA, Guam: Music Scrapbook. See S 2300. 0000 Radio For Peace Int'l: FIRE. Programming produced by women worldwide on women's issues. 0015 KSDA, Guam: Bible in Living Sound. See S 2315.

0030 BBC: Panel Game. "The Litmus Test" contests pinks vs. blues in a science quiz (through Oct. 22nd)

0030 KSDA Guam: Greatest Story Ever Told.See M 0030. 0039 HCJB: Current Affairs, See M 1639. 0045 KSDA, Guam: Voice of Prophecy. See S 0030.

<u>Wednesdays</u>

0000 KSDA, Guam: Music Scrapbook. See S 2300. 0000 Radio For Peace Int'l: FIRE. See T 0000. 0015 KSDA, Guam: Bible in Living Sound. See S 2315. 0030 BBC: Omnibus. Topical features on almost any topic, from Dracula to drugs.

0030 KSDA Guam: Greatest Story Ever Told. See M 0030. 0039 HCJB: Current Affairs. See M 1639. 0045 KSDA, Guam: Voice of Prophecy. See S 0030.

Thursdays

0000 KSDA, Guam: Music Scrapbook. See S 2300. 0000 Radio For Peace Int'l: FIRE, See T 0000

0015 KSDA, Guam: Bible in Living Sound. See S 2315. 0030 BBC: Comedy Show. See W 1530.

0030 KSDA Guam: Greatest Story Ever Told. See M 0030. 0039 HCJB: Current Affairs. See M 1639.

0045 KSDA, Guam: Voice of Prophecy. See S 0030.

Fridays

0000 KSDA, Guam: Music Scrapbook. See S 2300.

0000 Radio For Peace Int'l: FIRE. See T 0000.

0015 KSDA, Guam: Bible in Living Sound. See S 2315. 0030 BBC: Music Feature. In "The Anatomy Of Jazz,"

Steve Race dissects the musical form of jazz (through

0030 KSDA, Guam: Greatest Story Ever Told. See M 0030.

0039 HCJB: Current Affairs. See M 1639.

0045 KSDA, Guam: Voice of Prophecy. See S 0030.

Saturdays

0000 KSDA, Guam: Your Story Hour. See S 0000.

0000 Radio For Peace Int'l: FIRE. See T 0000. 0030 BBC: From The Weeklies. A review of the British

weekly press.

0030 KSDA, Guam: Power to Cope. See S 1630. 0039 HCJB: Current Affairs, See M 1639.

0045 BBC: Recording Of The Week. See S 0315.

0100 UTC

[9:00 PM EDT/6:00 PM PDT]

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0100-0200 0100-0200	Radio Japan, Tokyo Radio Moscow	5960na 9480va 11690va 11710na	1170000	0130-0140 mtwhfa		9395am 9420am		
				0130-0200	United Arab Emirates R.	11795na 13695eu	15320eu	15435eu
0100-0200	Radio Havana Cuba	13720ca 11950am		0130-0200	Radio Tashkent	7335na	13/30na	
0100-0200 sm	Radio Canada Int'l	9535ca 9755ca 11845ca	11940ca	0130-0200 mwf 0130-0200	Alma Alta Radio, Khazak. Radio Austria Int'l	5035do 5915do 9870sa 9875na		
0100-0130	Radio Canada Int'l	9535am 9755am 11845an 13720am		0100-0200 0100-0200	WWCR Nashville WYFR Okeechobee	7520na 6065na 9505na		15440na
		15320va 17630va 17715va 17795va 21525va 21740va		0100-0200	WINB Red Lion, Penn. WRNO New Orleans	7355na		
0100-0200	Radio Australia	11880va11930va 15160va		0100-0200		11752as 11785as 15145na		
0100-0200	R. for Peace Int'l	7375na 13630na 15030na		0100-0200	Voice of Indonesia			
0100-0130	Nat'l Radio of Laos	7112as				21550as	15250as	1//40dS
0100-0200	KTBN Salt Lake City	7510na		0100-0200	Voice of America	6095va 6125va 11705as 15160as		
0100-0200	HCJB Quito, Ecuador	9745am15155am 21455am	25950am	0100-0200	Voice of America	9815ca 11580ca		700500
0100-0200	FEBC Manila	15480as		0100-0200	Voice of America	5995ca 6130ca		9//5ca
		13770na15105na 15425na		0100-0105	Vatican Radio	6150na 9605na	0.55	
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0100-0150	Deutsche Welle, Koln	6040na 6145na 6155na		0100-0200	Spanish Foreign Radio	9630na		
		17555na 17865va		0100-0200	SLBS, Sierra Leone	3316do		
0100-0200	CSM World Svc. Boston	7395na 9850na 13760na		0100-0200	SBC Radio 1, Singapore	5052do 11940do		
0100-0200 M	Croatian Radio, Zagreb	7315eu 9495eu		0100-0200 smtwh	RTM Malaysia	7295do		
0100-0200	CKZU Vancouver	6160do		0100-0120	RAI, Rome	9575am11800am		
0100-0200	CFRX, Toronto	6070do		0100-0200 TWHFA		11710na		
0100-0200	CFCX Montreal	6005do		0100-0200	Radio Thailand	4830as 9655as	11905as	
		15260sa 15280as 15360pa		0100-0130	Radio Sweden	9765as		
		9915na 11750sa 11955as		0100-0130	Radio Prague	5930na 7345na	11685na	
0100-0200	BBO Editabli	7135as 7325na 9580as		0100-0130 SM	Radio Norway	11925na15360na		
0100-0200	BBC London	5965as 5975na 6005sa	6175na	0100-0200	Radio New Zealand Int'l	17770pa		
0100 0113	All India Hadio, Delli	11745as 15110as		0100-0125	Radio Netherlands	6020am 6165am	5560am	
0100-0200	All India Radio, Delhi	9535as 9910as 11715as				21635va 21690va	21790va	21845va
0100-0200	ABC Perth	4920do 9660do 9610do				17730va 17850va	17860va	17890va
0100-0200	ABC Brisbane	4920do 9660do		0100-0200	Radio Moscow	15595va 16190va		
						15480va 15550va		
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SELECTED PROGRAMS

Sundays

- 0100 Radio For Peace Int'l: Institute For Policy Studies. Political analysis on developments in the news.
- 0101 BBC: Play Of The Week. This month's drama: "A Man With Connections" (1st, starts at 0030 UTC); "How I Got That Story" (8th); Aldous Huxley's "Brave New World" (15th/22nd); "Here Is Monster" (29th).
- 0130 HCJB: Musical Mailbag. A musical look at listener letters
- 0130 Radio For Peace Int'l: World Of Radio. Glenn Hauser's communications program for shortwave radio listeners.

Mondays

- 0101 BBC: Feature/Drama. This month's selections: "Desert Island Discs" (2nd); "Playing From The Heart" (9th); "The Long, Dark Journey Back" (16th); "Whaling" (23rd); "The Sea, The Sea" (30th)
- 0130 HCJB: The Sower. Michael Guido presents music and inspiration.
- 0130 Radio For Peace Int'l: World Peace And Responsibility. The underlying human functioning that has caused wars and hunger.
- 0145 BBC: Classical Music. Cameos of English composers can be heard on "English Songsmiths" (through October 14th).
- 0145 HCJB: Youth Time Radio. Interviews and music for college students.

Tuesdays

0100 HCJB: Dateline '90. Jan Shober looks at issues of the decade.

- 0100 Radio For Peace Int'l: Outlaw For Peace. Country music's Willie Nelson comes to shortwave.
- 0105 BBC: Outlook. See M 1405.
- 0130 BBC: Music. The always-alternating "Folk In Britain" (3rd/17th); "Jazz Now And Then" (10th/24th).
- 0130 HCJB: Focus On The Family. See M 1230.
- 0130 Radio For Peace Int'l: UNESCO. A selection of programs presenting the cultural heritage of many
- 0145 BBC: Health Matters. New medical developments and methods of keeping fit.
- 0145 Radio For Peace Int'l: Undercurrents. See S 0550.

Wednesdays

- 0100 HCJB: Happiness Is. Interviews, books, travel logs, and more, presented by Dee Baklenko.
- 0100 Radio For Peace Intl: Outlaw For Peace. See T 0100. 0105 BBC: Outlook. See M 1405.
- 0105 BBC: Outlook, See M 1405.
- 0130 BBC: Talks. Hear the last of the world's "Great Newspapers" (4th), before tuning in to Celtic prayer songs (11th/18th/25th).
- 0130 HCJB: Focus On The Family. See M 1230.
- 0130 Radio For Peace Int'l: United Nations. See S 2330.
- 0145 BBC: Country Style. David Allan profiles the country music scene on both sides of the pond.
 0145 Radio For Peace Int'l: Undercurrents. See S 0550.

Thursdays

- 0100 HCJB: Ham Radio Today. John Beck presents news about the amateur radio hobby.
 0100 Radio For Peace Intl: Outlaw For Peace. See T 0100.
- 0105 BBC: Outlook, See M 1405.
- 0130 BBC: Waveguide. See M 0530.

- 0130 HCJB: Focus On The Family. See M 1230.
- 0130 Radio For Peace Int'l: UNESCO. See T 0130. 0140 BBC: Book Choice. A short review of a recently
- released book.
- 0145 BBC: The Farming World. Agricultural news and technological innovations for farmers.
- 0145 Radio For Peace Int'l: Undercurrents. See S 0550.

Fridays

- 0100 HCJB: Happiness Is. See W 0100.
- 0100 Radio For Peace Int1: Outlaw For Peace. See T 0100.
- 0105 BBC: Outlook. See M 1405.
- 0130 BBC: Seven Seas. Malcolm Billings presents news about ships and the sea.
- 0130 HCJB: Focus On The Family. See M 1230.
- 0130 Radio For Peace Int'l: United Nations. See S 2330. 0145 BBC: Global Concerns. An update on environmen
- 0145 BBC: Global Concerns. An update on environmen tal issues.
- 0145 Radio For Peace Int'l: Undercurrents. See S 0550.

Saturdays

- 0100 HCJB: Musica Del Ecuador. A mix of Ecuadorian and Latin music, hosted by Jorge Zambrano.
- 0100 Radio For Peace Intl: Outlaw For Peace. See T 0100.
- 0105 BBC: Outlook, See M 1405.
- 0130 BBC: Short Story. Drama written by BBC listeners.
- 0130 HCJB: Focus On The Family. See M 1230.
- 0130 Radio For Peace Int'l: UNESCO. See T 0130.
- 0145 BBC: Here's Humph! All that jazz with Humphrey Lyttelton.
- 0145 Radio For Peace Int'l: Undercurrents. See S 0550.

0200 UTC

[10:00 PM EDT/7:00 PM PDT]

FREQUENC	IES				0200-0300	Radio New Zealand Int'l	The Property of the Parket of		
0200-0300	ABC Brisbane	4920do 9660do			0200-0230 sm	Radio Norway	15360na		
0200-0300	ABC Perth	200 6070do	9610do		0200-0300	Radio Romania Int'I	5990am 615		1 11830am
0200-0230	BBC London	5975na 6005sa	6175na	6195eu			11940am1538		
		7135as 7325na	9410eu	9580as	0200-0230	Radio Sweden	9695na 1170	The state of the s	
		9590na 9670me	9915na	11750sa	0200-0300	Radio Thailand	4830as 965	5as 11905as	3
		11955as 12095va	15260sa	15280as	0200-0300 smtwh	RTM Malaysia	7295do		
		15360pa 15380as	21715as		0200-0300	SBC Radio 1, Singapore)do	
0200-0300	CKZU Vancouver	6160do			0200-0300	SLBS, Sierra Leone	3316do		Section Section
0200-0300	CSM World Svc, Boston	9455eu 9850eu	13760eu	17555eu	0200-0230	Sri Lanka B'casting Corp			15425as
		17865va			0200-0230	Swiss Radio Int'l	6125am 613		n 9885am
0200-0250	Deutsche Welle	7285as 9615as	9690as	11945as			12035am1773		
		11965as 15235as			0200-0300	V. of Free China, Taiwar			11740ca
0200-0230	FEBC Manila	15480as					11860as 1534		
0200-0300	HCJB Quito	9745na 15155na	17875sa		0200-0230 mtwhf	Voice of America	5995ca 977	ca 9815ca	11580ca
0200-0300 AS	KSDA Guam	13720as					15205ca		
0200-0300	KTBN Salt Lake City	7510am			0200-0300	Voice of America	7115as 720		
0200-0300	R. for Peace Int'l	7375na 13630na	15030na	21465na			15160as 1525	as 17740as	21550as
0200-0300	Radio Australia	11880va 11930va	15160va	15240va	0200-0230 mtwhfa		4935do		
		15320va 17630va	17715va	17750va	0200-0300	WHRI Noblesville	7315na 949	sa	
		17795va 21525va	21740va	21775va	0200-0300	WINB Red Lion	15145eu		
0200-0300	Radio Budapest	6110na 9835na	11910na		0200-0300	WRNO New Orleans	7355am		
0200-0300	Radio Cairo	9475na 9675na			0200-0300	WWCR Nashville	7520na		
0200-0300 twhfa	Radio Canada Int'l	9535ca 9755ca	11845ca	11940ca	0200-0300	WYFR Okeechobee	6065na 950		
		13720ca			0230-0300	BBC London	5975na 600		
0200-0300	Radio Cultura, Guatemala						7135me 732		
0200-0230	Radio Finland	15185na 15430na					9915na 1175		
0200-0300	Radio Havana Cuba	11950am			0230-0245	Badla Baldasa	15260sa 1528	as 15360pa	21715as
0200-0300	Radio Luxembourg	15350om			0230-0245 0230-0300 twhfa	Radio Pakistan	9545as 1511		
0200-0300	Radio Moscow NAS	4895na 11690va			0230-0300 Whia	Radio Portugal	9555sa 960		a 11840sa
		11835va 11850na			0230-0300	Radio Tirana	9580na 1182		
		12050va 13605va			0230-0300 s	Sri Lanka B'casting Cor		as 15425as	3
		15315va 15320va			0230-0300 s 0240-0300	Voice of Kenya	4935do		
	_	15425va 15480va			0245-0300	Radio 2, Zambia	6165do 723	do	
0200-0300	Radio Moscow NAS	15580va 15590va			0245-0300	Radio Korea	15575va		
		17600va 17620va			0249-0300	Radio Yerevan, Armenia		na 15180na	15455na
		17860va 17890va	21635va	21690va	0250-0300	Votices Dedic	15485na	_	
		21790va 21845va			0250-0300	Vatican Radio	7305na 961	5na 11625na	3

SELECTED PROGRAMS Sundays

0200 HCJB: Pause For Good News. Details not available at press time.

0200 KSDA, Guam: AWR Magazine. Stories about science, nature, discoveries, and health matters.

0200 Radio For Peace Int'l: RFPI's Mailbag. James and Debra Latham present listener letters, comments, questions, and advice.

0205 HCJB: Hour Of Decision. Billy Graham's radio evangelical program.

0215 KSDA, Guam: Digging Up The Past. Details unavailable at press time.

0230 BBC: Feature. This month, "It's The Law!" continues to peruse the world's legal codes (through 22nd), with "Something To Die For" profiling famous martyrs (29th).

0230 KSDA, Guam: DX Asiawaves. News from the world of shortwave radio.

0230 Radio For Peace Int'l: Amnesty International Reports or The Other Americas Radio. Human rights reports, or issues affecting Central and South America.

0239 HCJB: DX Party Line. See S 0039.

0245 KSDA, Guam: Probe. A Bible study program.

Mondays

0200 HCJB: HCJB Today. News about the ministries of HCJB.

0200 Radio For Peace Int'l: New Dimensions Radio. Innovative thinkers and ideas on the leading edge of change.

0230 BBC: Composer Of The Month. Profiles of famous composers; this month, the great Czech Antonin Dvorak.

0239 HCJB: Saludos Amigos. See M 0039.

Tuesdays

0200 HCJB: Joni And Friends. Joni Erickson-Tada presents help and advice, especially for the disabled.

0200 Radio For Peace Int'l: A New American Place. The visionary pioneers, poets, and innovators who built America

0205 HCJB: Guidelines For Family Living. See M 1115. 0215 HCJB: Rendezvous, See M 1100.

0230 BBC: Sports International. Topical features and reports on sports the world over.

0230 Radio For Peace Int'l: Steppin' Out Of Babylon. Sue Supriano speaks with individuals who fight for freedom and justice.

0239 HCJB: Current Affairs. See M 1639.

Wednesdays

0200 HCJB: Joni And Friends. See T 0200.

0205 HCJB: Guidelines For Family Living. See M 1115.

0215 HCJB: Rendezvous. See M 1100.

0230 BBC: Development '91. Aid and development issues for developing nations.

0230 Radio For Peace Inti: World Of Radio. See S 0130. 0239 HCJB: Current Affairs. See M 1639.

Thursdays

0200 HCJB: Joni And Friends. See T 0200.
 0200 Radio For Peace Int'l: Feature. Programming produced by Radio Canada International, Radio Netherlands, or the Red Cross Broadcasting Svc.
 0205 HCJB: Guidelines For Family Living. See M 1115.

0215 HCJB: Rendezvous. See M 1100.

0230 BBC: Assignment. A weekly examination of topical issues, from Batman to the Amazon (except 5th: "Leaders And Leadership," conversations with great world leaders).

0230 Radio For Peace Int'l: New Dimensions Radio. See M 0200.

0239 HCJB: Current Affairs. See M 1639.

Fridays

0200 HCJB: Joni And Friends. See T 0200.

0205 HCJB: Guidelines For Family Living. See M 1115.

0215 HCJB: Rendezvous. See M 1100.

0230 BBC: Drama. See H 1130.

0230 Radio For Peace Int'l: Alternative Radio. Current political issues facing Latin America.

0239 HCJB: Current Affairs. See M 1639.

Saturdays

0200 HCJB: Joni And Friends. See T 0200.

0200 KSDA, Guam: Listener Mailbox. Responses to listener letters.

0200 Radio For Peace Int'l: World Citizens' Assembly. See T 0300.

0205 HCJB: Guidelines For Family Living. See M 1115.

0215 HCJB: Rendezvous. See M 1100.

0215 KSDA, Guam: Focus on Living. Life's problems and their solutions.

0230 BBC: People And Politics. The background to the British political scene.

0230 KSDA, Guam: Power to Cope. See S 1630.

0230 Radio For Peace Int'l: Holding Our Ground. Native Alaskans make their case for sovereignty.

0239 HCJB: Current Affairs. See M 1639.

0300 UTC

[11:00 PM EDT/8:00 PM PDT]

FREQUEN	CIES								
0300-0400 0300-0400 0300-0330	ABC Brisbane ABC Perth BBC London	4920do 9660do 9610do 3255af 5975na	6005af	6180eu	0300-0400 0300-0330 0300-0400 0300-0400	Radio New Zealand Int'l Radio Prague Radio Sofia, Bulgaria Radio Tanzania	17770pa 5930na 7345na 11720eu 15160af 5985af 9685af	17825af	
	555 25.135.1	6190af 6195eu		11955me 15360pa	0300-0400 0300-0400 smtwh 0300-0400 0300-0400	Radio Thailand RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone		11905as	
0300-0330	BBC London	9915na 6175na 11750sa 6005sa	7325na 1		0300-0400 0300-0400	Sri Lanka B'casting Corp. TIFC Costa Rica			
0300-0400	CFCX Montreal	6005do			0300-0400	Trans World Radio Bonia	re 9535am	11930am	
0300-0400	CFRX Toronto	6070do			0300-0400	V. of Free China, Taiwan			
0300-0400	CKZU Vancouver	6160do			0300-0315	Vatican Radio	7305na 9615na	11625na	
0300-0400	CSM World Svc, Boston	17865va	13760na 1		0300-0330	Voice of America	6095va 15160va 17865va	15195va	17810va
0300-0350	Deutsche Welle	6085na 6145na 11890na 13610na 15425na		100000000000000000000000000000000000000	0300-0400	Voice of America	17715af 21600af	11835af	15115af
0300-0400	HCJB Quito	9745na 15155na	21545na		0300-0400	Voice of Kenya	4935do		
0300-0400	KTBN Salt Lake City	7510am	21040114		0300-0400	Voice of Turkey	9445na 17880as 7315na 9495sa		
0300-0400	KVOH Los Angeles	9785na			0300-0400 0300-0400	WHRI Noblesville WRNO New Orleans	7315na 9495sa 7355am		
0300-0400	R. for Peace Int'l	7375na 13630na	15030na 2	21465na	0300-0400	WWCR Nashville	7520na		
0300-0330	Radio Australia	11880va 11930va	15160va	15240va	0300-0400	WYFR Okeechobee	6065na 9505na		
	1,000,000,000	15320va 17630va			0310-0325	Vatican Radio	9635na		
		17795va 21525va	21740va	21775va	0330-0400	BBC London	3255af 5975na	6005af	6180eu
0300-0400	Radio Beijing	11715am15285am	11715am	500 A 100 A	0330-0400	BBC LUIGUI	6190af 6195eu		9600af
0300-0330	Radio Cairo	9475na 9675na					9915na 11740af		
0300-0400	Radio Cultura, Guatema	la 3300do					12095eu 15280as	000000000000000000000000000000000000000	
0300-0400	Radio Havana Cuba	15140am					17885af 21715as	1001000	1342001
0300-0330	Radio Japan	15325na 17825na	21610na		0330-0400	Radio Australia	11880va 11930va	15160va	15240va
0300-0400	Radio Moscow NAS	4895na 9720va	11675va	11690va	0000 0 100	riadio riadi ana	15320va 15530va		
		11710na 11710va	11780va	11800va			17795va 21525va		
		11850na 11850va	11980va	12035va	0330-0400	Radio Netherlands	6165am 9590am		LITTOTA
		12050va 13605va	15140va	15280va	0330-0400	Radio Sweden	9695na 11705na		
		15315va 15320va	15410va	15415va	0330-0400	Radio Tirana	9760na 11825na		
0300-0400	Radio Moscow NAS	15425va 15450va	15480va	15540va	0330-0400	UAE Radio, Dubai	11945na 13675na	15400na	15435na
		15550va 15580va	15590va	15595va	0340-0350 twhfas	R National de Venezuela		Javona	10400110
		16190va 17560va	17600va	17620va	0340-0350 mtwhfa		9395am 9420am	11645am	
		17710va 17730va	17850va	17860va	0350-0400	RAI, Rome	11905as 15330as		
		17890va 21635va	21690va	21790va	1 0000 0 100	To an Tromo		1110000	

SELECTED PROGRAMS

Sundays

0300 Radio For Peace Int'l: Consider The Alternatives.
High-level experts on current events topics.

0315 BBC: Recording Of The Week. A personal choice from the new classical music releases.

0330 BBC: From Our Own Correspondent. Reporters comment on the background to the news.

0330 HCJB: Sports Spectrum. Chuck Swirskey looks at the people of the sports world.

0330 Radio For Peace Int'l: Radio New York International. A weekly two-hour show produced by the well-known pirate radio station.

0350 BBC: Write On. Listener letters, opinions, and questions.

Mondays

0300 Radio For Peace Int'l: SCAN. Christian stories and contemporary music.

0315 BBC: Good Books. Recommendations of books to read.

0330 BBC: Anything Goes. See S 1430.

0330 HCJB: Calvary Hour. Details not available at press

0330 Radio For Peace Int'l: Sound Currents Of The

Earth. Jim Bean presents new age, world, and electronic music.

Tuesdays

0300 HCJB: Dateline '90. See T 0100.

0300 Radio For Peace Int'l: World Citizens' Assembly. See T 0300. One group's efforts to create an attitude of world citzenship.

0315 BBC: The World Today. See M 1645.

0330 BBC: John Peel. Newly released albums and singles from the contemporary music scene.

0330 HCJB: Insight For Living. See M 1130.

0330 Radio For Peace Int'l: United Nations. See S 2330.

0340 Radio For Peace Int'l: Undercurrents. See S 0550.

Wednesdays

0300 HCJB: Happiness Is. See W 0100.

0300 Radio For Peace Int'l: RFPI's Mailbag. See S 0200.

0315 BBC: The World Today. See M 1645.

0330 BBC: Discovery. An in-depth look at scientific research.

0330 HCJB: Insight For Living. See M 1130.

0330 Radio For Peace Int'l: AIDS In Focus. A look at the latest developments in living with and fighting the deadly disease.

0340 Radio For Peace Int'l: Undercurrents. See S 0550.

Thursdays

0300 HCJB: Ham Radio Today. See H 0100.

0315 BBC: The World Today. See M 1645.

0330 BBC: Quiz. See M 1215.

0330 HCJB: Insight For Living. See M 1130.

0330 Radio For Peace Int'l: United Nations. See S 2330.

0340 Radio For Peace Int'l: Undercurrents. See S 0550.

Fridays

0300 HCJB: Happiness Is. See W 0100.

0315 BBC: The World Today. See M 1645.

0330 BBC: Focus On Faith. Comment and discussion on major issues in various religions.

0330 HCJB: Insight For Living, See M 1130.

0330 Radio For Peace Int'l: UNESCO. See T 0130.

0340 Radio For Peace Int'l: Undercurrents. See S 0550.

Saturdays

0300 HCJB: Musica Del Ecuador. See A 0100.

0300 Radio For Peace Int'l: World Of Radio. See S 0130.

0315 BBC: The World Today. See M 1645.

0330 BBC: The Vintage Chart Show. Paul Burnett with past Top 20 pop music hits.

0330 HCJB: Insight For Living. See M 1130.

0330 Radio For Peace Int'l: United Nations. See S 2330.

0340 Radio For Peace Int'l: Undercurrents. See S 0550.

0400 UTC

[12:00 AM EDT/9:00 PM PDT]

FREQUENC	CIES					Radio New Zealand Int'l			
0400 0500	100 B	1000 1- 0000 1-			0400-0430 sm	Radio Norway	11865na	2	
0400-0500	ABC Brisbane	4920do 9660do			0400-0430	Radio Prague	5930na 7345na		
0400-0500	ABC Perth	9610do	5075	0400-	0400-0500	Radio Pyongyang	15180as 15230as		651
0400-0430	BBC London	3255af 3955eu		6180eu	0400-0430	Radio Romania Int'i	5990am 9510am	9570am	11830am
		6190af 6195eu	7105af	7230eu			11940am15380am	25	
		9410eu 9600af	9610af	9915na	0400-0500	Radio RSA	5960af 11860af		
		11760me15070va		MANAGER STATES	0400-0500	Radio Sofia, Bulgaria	11720eu 15160af	2000	
0400 0400	2201	15420af 15590eu		21715as	0400-0430	Radio Tanzania		11765af	
0400-0430	BBC London	6005af 11955me	12095va		0400-0430	Radio Thailand		11905as	
0400-0500	CFCX Montreal	6005do			0400-0410	RAI, Rome	11905as 15330as		
0400-0500	CFRX Toronto	6070do			0400-0425	RAI, Rome	5990me 7275me	•	
0400-0500	CKZU Vancouver	6160do			0400-0500 smtwh	RTM Malaysia	7295do		
0400-0500	CSM World Svc, Boston		13/60na	1/555as	0400-0500	SBC Radio 1, Singapore	5052do 11940do		
0400 0450		17780as			0400-0500	SLBS, Sierra Leone	3316do		
0400-0450	Deutsche Welle	6145af 7150af	7225af	9565af	0400-0430	Sri Lanka B'casting Corp			
			11890af	13610af	0400-0430	Swiss Radio Int'l	6135am 9650am		12035am
0400 0500	LIC IR College	13770af 15425af			0400-0430	Trans World Radio Bonai		11930am	
0400-0500	HCJB Quito	9745na 15155na			0400-0430	Voice of America	5995eu 6040eu	6140eu	7170eu
0400-0500	KTBN Salt Lake City	7510am				A # Add Add STORY MAD A ADD THE COURT OF A	7200eu 11825eu		
0400-0500	KVOH Los Angeles	9785am	15000	04.405	0400-0430	Voice of America	6035af 9575af	11835af	15350af
0400-0500	R. for Peace Int'l	7375na 13630na	15030na	21465na			17715af 21600af		
0400-0500 0400-0500	Radio 2, Zambia	6165do 7235do	45400		0400-0500	Voice of America	5995va 6140va	7170va	7200va
0400-0500	Radio Australia	11880va 11930va					9715va		
		15320va 15530va			0400-0500	Voice of Kenya	4935do		
0400-0500	Dedia Dallina	17795va 21525va	21/40va	21//5Va	0400-0500	WHRI Noblesville	7315na 9495sa		
0400-0500	Radio Beijing Radio Canada Int'l	11685am11840am			0400-0500 smtwhf		9465eu		
0400-0430	Radio Canada Int'l	15275me 11925as			0400-0500	WRNO New Orleans	7355am		
0400-0300		ILL WELDON TO SERVED AND ADDRESS OF THE PARTY OF THE PART			0400-0500	WWCR Nashville	7520na		
0400-0423	Radio Cultura, Guatema Radio Cultura, Guatema				0400-0500	WYFR Okeechobee	6065na 9505na		
0400-0300	Radio Havana Cuba	9505am 9750am	1176000	1100000	0430-0500	BBC London	3255af 3955eu		
0400-0400	Radio Moscow	11630va 11675va					6180eu 6190af	6195eu	
0400-0300	Hadio Moscow	11780va 11850va						11760me	
		12055va 13775va					15070va 15280as		
		15280va 15315va			0400 0500	NDO WELL TO A STATE OF	15420af 15590eu	21470af	21715as
		15480va 15525va			0430-0500 mtwhf	NBC Windhoek, Namibia			
0400-0500	Radio Moscow	15550va 15590va			0430-0500	Radio Nigeria	3326do 4990do		
0400 0300	Hadio Moscow	17620va 17635va			0430-0500	Radio Tirana	9480af 11835af		
					0430-0500 s	Radio Zambia Int'l	9505af 11880af		
		17730va 17850va 21475va 21565va			0430-0500	TWR Swaziland	5055af 5965af		11750af
					0430-0500	Voice of America	3980eu 5995eu	6040eu	6140eu
0400-0500	Radio Moscow NAS Wes	21690va 21725na			0400 0500	11-1	7170eu 7200eu	11825eu	
U 100 0300	HAULO INIUSCOW INAS IVE			13605na	0430-0500	Voice of America	6035af 9575af	15115af	17715af
		13645na 15180na			0.400.0500	FED. 6	21600af		
0400-0425	Radio Netherlands	15455na 15580na	robabua	1619Una	0432-0500	FEBA Seychelles	17810me		
U-100-0423	nadio Netrieriarios	6165am 9590am			0450-0500	Radio Havana Cuba	9750am11760am	11820am	

SELECTED PROGRAMS

Sundays

0400 HCJB: Radio Reading Room. Readings from new Christian books.

0430 BBC: Pop Music. "'B'-Side Beat" looks at back sides — of famous records, that is (through Oct.27th).

0445 BBC: Talks. Hear a "Letter From." around the UK (1st/8th/15th), and then try your hand at "Mastering Photography" (through November 10th).

Mondays

0400 HCJB: Science And Scripture. Details not available at press time.

0415 HCJB: Get Set. The latest from the world of sports.
0430 BBC: Off The Shelf. This month's serialized readings include Umberto Eco's "The Name Of The Rose" (2nd-6th); H.G. Wells' "The War Of The Worlds" (9th-18th); George Eliot's "Silas Marner"

(through October 18th). 0430 Radio Finland: Business Monday. See S 2300.

0430 Radio For Peace Int'l: World Of Radio. See S 0130.

0445 BBC: Andy Kershaw's World Of Music. Exotic music from the world over.

Tuesdays

0400 HCJB: Psychology For Living. Christian advice on issues of today.

0400 Radio For Peace Int'l: New Dimensions Radio. See M 0200.

0415 HCJB: Chords Of Love. Details not available at press time.

0430 BBC: Off The Shelf. See M 0430.

0445 BBC: Europe's World. Life in Europe and its links with the rest of the world.

<u>Wednesdays</u>

0400 HCJB: Wonderful Words Of Life. Messages from the Salvation Army.

0400 Radio For Peace Int'l: World Citizens' Hour. A wide variety of opinions and types of programs, as submitted by the citizens of the world.

0415 HCJB: Answers. Answers to questions on science and the Bible.

0430 BBC: Off The Shelf. See M 0430. 0445 BBC: Country Style. See W 0145.

Thursdays

0400 HCJB: Let My People Think. A program addressing questions of today's thinker.

0400 Radio For Peace Int'l: WINGS. Issues and news affecting women.

0430 BBC: Off The Shelf. See M 0430.

0430 Radio For Peace Int'l: Common Ground. Interna tional relations and related political and social issues.

0445 BBC: From Our Own Correspondent. See S 0330.

Fridays

0400 HCJB: Christian Brotherhood Hour. Christian messages of inspiration.

0400 Radio For Peace Int'l: Living Enrichment Center. See S 0030.

0430 BBC: Off The Shelf. See M 0430.

0430 Radio For Peace Int'l: UNESCO. See T 0130.

0445 BBC: Music. See T 0130.

Saturdays

0400 HCJB: Unshackled. The melodrama about lives changed by religion.

0400 Radio For Peace Int'l: New Dimensions Radio. See M 0200.

0430 BBC: Here's Humph! See A 0145.

0445 BBC: Worldbrief. See F 2315.

0500 UTC

[1:00 AM EDT/10:00 PM DT]

						(C)				_	
FREQUENCI	ES					0500-0600	Radio Nigeria	3326do	4990do		
0500-0600	ABC Brisbane	4920do	9660do			0500-0500	Radio Sofia, Bulgaria	11720eu	15160af	17825af	
0500-0600	ABC Perth	9610do	300000			0500-0600	Radio Thailand	4830as	9655as	11905as	
0500-0530	BBC London	3255af	3955eu	6005af	6180as	0500-0600 s	Radio Zambia Int'l	9505af	11880af		
0300 0300	DDO LONGON	6190af	6195eu	7230eu		0500-0600	RTM Malaysia	7295do	110000	1703341	
		9600af	9640na	11760me		0500-0600	SBC Radio 1, Singapor		11940do		
		15070as		15400af		0500-0600	SLBS, Sierra Leone	3316do	1101000		
		15590va		21470af		0500-0600	Spanish Foreign Radio				
0500-0530	BBC London	5975na	15280as	2111001	Liriodo	0500-0530	TWR Swaziland	5965af	9655af	11750af	
0500-0600	CFCX Montreal	6005do	TOLOGUO			0500-0530	Vatican Radio	6185eu	6248eu	17710af	17730af
0500-0600	CFRX Toronto	6070do					Tubul Timal C	21650af	52 1000	1111001	111000
0500-0600	CKZU Vancouver	6160do				0500-0530	Voice of America	3980eu	5995eu	6040eu	6140eu
0500-0530	CRTV Buea	3970do				0000 0000	Tolog of Minorioa	7170eu	7200eu	11825eu	
0500-0600	CSM World Svc. Bos	The state of the s	9840eu	13760611	17555eu	0500-0600	Voice of America	5995va	6060va	6140va	
0300 0000	OOM WORD OVE, DOS	17780va	304060	1370000	1755560	0000 0000	Voide of America	7200va	9670va	9700va	9715va
0500-0550	Deutsche Welle	5960na	6120na	9700na	9670na			11825va	15205va	3700Va	37 13Va
0300-0330	Dediscrie Weile	11705na		13610na		0500-0600	Voice of America	6035af		15115af	17715af
0500-0600	HCJB Quito	9745na	15155na	13010114	1379011a	0500-0600	Voice of Kenya	4935do	307 Jai	15115ai	1771541
0500-0600	KTBN Salt Lake City	7510am	13133114			0500-0600	Voice of Nigeria	7255af			
0500-0600	KVOH Los Angeles	9785am				0500-0600	WHRI Noblesville	7315na	9495sa		
0500-0510 w	Malawi B'casting Cor	Committee of the commit				0500-0600	WINB Red Lion	15145eu	343334		
0500-0510 W	NBC Windhoek, Nam	017	3270af	3290af		0500-0600	WRNO New Orleans	7355am			
0500-0600	R. for Peace Int'l	7375na		15030na	21465na	0500-0600	WWCR Nashville	7520na			
0500-0600	Radio 2, Zambia	6165do	7235do	13030114	2140011a	0500-0600	WYFR Okeechobee	5985na	11580am	15566011	
0500-0600	Radio Australia			15160va	1524000	0510-0515 w	Radio Botswana	5955af	7255af	1000000	
0300-0000	naulo Australia			17630va		0515-0600 mtwhf	Radio Canada Int'l	6050eu	6150eu	7295eu	9750eu
				21740va		0010 0000 111111111	riadio odriada inti	11775eu		123360	373000
0500-0600	Radio Beijing	11840am	2132344	2174004	21775Va	0524-0600 f	Radio 2, Accra, Ghana		1704060		
0500-0600 sa	Radio E.Africa,Eq Gu		9585af			0526-0600	Radio 1, Accra, Ghana				
0500-0600 sa	Radio Havana Cuba			11820am		0530-0600	BBC London	3255af	3955eu	5975na	6005af
0500-0600	Radio Japan			17825na		0550-0000	BBO Edildon	6180as	6190af	6195eu	7230eu
0500-0600	nadio Japan	21610na	17010114	17023114	17090114			9410eu	9600af	And the second	11760me
0500-0510	Radio Lesotho	4800do						12095va		15310as	
0500-0510	Radio Moscow	11675va	1160000	11710va	1100000			15420af		17885af	
0300-0600	naulo ivioscow	11995va		15140va		0530-0600	BBC London	15280as		1700541	214/Val
		15280va		15320va		0530-0600	Cameroon Radio-TV	4850do			
		15450va		15535va	United States of the State of t	0530-0600	Guizhou PBS Guiyang		3260do	7275do	
				15590va		0530-0600	Radio Romania Int'l	15340af	15380af	17720af	17745of
0500-0600	Radio Moscow			17625va		0550-0000	hadio homana inti	17790af	21665af	1772001	1774341
0500-0600	Hadio Moscow				2200	0530-0600	Radio Tirana	7205eu			
				17730va		0530-0600	TWR Swaziland	5965af			
				21475va					11750af		
				21645va		0530-0600 0530-0600	UAE Radio, Dubai	15435as		21700as	COCOC
0500 0666	Dadle Marrow MA			21790va		0530-0600	Voice of America	3980eu	5995eu	6040eu	
0500-0600	Radio Moscow NAS	ANGERSTAN			13605na			6140eu	7170eu	7200eu	11825eu
		13645na		15410na		0545 0000	Dadia Dura - Carre	15205eu			
		15455na	15595na	16190na		0545-0600	Radio Buea, Cameroor	39/000			
0500-0600	Radio New Zealand	int11///0pa									

SELECTED PROGRAMS

Sundays

0509 BBC: Twenty-Four Hours. Analysis of the main news of the day.

0509 HCJB: DX Party Line. See S 0039.

0530 BBC: World Business Review. The previous week's news and upcoming events

0530 Radio For Peace Int'l: The World In Review. A review of the week's news, produced by the United Nations

0540 BBC: Words Of Faith. Speakers from various faiths discuss scripture and their beliefs.

0545 BBC: Letter From America, Alistair Cooke presents his unique reflections on the USA.

0550 Radio For Peace Int'l: Undercurrents. An investigative look at US policy at home and abroad.

Mondays

0500 Radio For Peace Int'l: Food For The Thoughtful. See S 2300.

0509 BBC: Twenty-Four Hours. See S 0509.

0509 HCJB: Saludos Amigos. See M 0039.

0530 BBC: Waveguide. Tips on how to hear the BBC

0530 Radio For Peace Int'l: United Nations. See S 2330.

0540 BBC: Words Of Faith, See S 0540.

0545 BBC: Recording Of The Week. See S 0315.

0550 Radio For Peace Int'l: Undercurrents, See S 0550.

Tuesdays

0500 Radio For Peace Int'l: Peace Talks. See M 2300.

0509 BBC: Twenty-Four Hours. See S 0509.

0509 HCJB: Current Affairs. See M 1639.

0530 BBC: World Business Report. See M 2305.

0530 HCJB: Dateline '90. See T 0100.

0530 Radio For Peace Int'l: United Nations, See S 2330,

0540 BBC: Words Of Faith. See S 0540.

0545 BBC: The World Today. See M 1645.

Wednesdays

0500 Radio For Peace Int'l: UNESCO. See T 0130.

0509 BBC: Twenty-Four Hours. See S 0509.

0509 HCJB: Current Affairs. See M 1639.

0530 BBC: World Business Report. See M 2305.

0530 HCJB: Happiness Is. See W 0100.

0530 Radio For Peace Int'l: Headlines You May Have Missed or United Nations. See T 2330.

0540 BBC: Words Of Faith. See S 0540. 0545 BBC: The World Today. See M 1645.

Thursdays

0500 Radio For Peace Int'l: World Peace And Responsibility. See M 0130.

0509 BBC: Twenty-Four Hours. See S 0509. MONITORING TIMES 0509 HCJB: Current Affairs. See M 1639.

0530 BBC: World Business Report. See M 2305.

0530 HCJB: Ham Radio Today. See H 0100.

0530 Radio For Peace Int'l: United Nations. See S 2330.

0540 BBC: Words Of Faith. See S 0540.

0545 BBC: The World Today. See M 1645.

Fridays

0500 Radio For Peace Intl: Amnesty International

Reports or The Other Americas Radio. See S 0230.

0509 BBC: Twenty-Four Hours. See S 0509.

0509 HCJB: Current Affairs. See M 1639.

0530 BBC: World Business Report. See M 2305. 0530 HCJB: Happiness Is. See W 0100.

0530 Radio For Peace Int'l: The Neumaier Report or

United Nations. See H 2330. 0540 BBC: Words Of Faith. See S 0540.

0545 BBC: The World Today. See M 1645.

Saturdays

0500 Radio For Peace Int1: Voices Of Our World. See F2300.

0509 BBC: Twenty-Four Hours. See S 0509.

0509 HCJB; Current Affairs, See M 1639.

0530 BBC: World Business Report. See M 2305.

0530 HCJB: Musica Del Ecuador. See A 0100.

0530 Radio For Peace Int'l: United Nations. See S 2330.

0540 BBC: Words Of Faith. See S 0540.

0545 BBC: The World Today. See M 1645.

September 1991

0600 UTC

[2:00 AM EDT/11:00 PM PDT]

FREQUENC	IES							15455na	15595na	16190na	17605na
0600-0630	BBC London	3955eu	6180eu	6190af	6195eu	0600-0700	Radio New Zealand Int'	The second second			
		7230eu	9410eu	9600af	11760me	0600-0700	Radio Nigeria	3326do	4990do		
		11940af	11955as	12095eu	15070va	0600-0700	Radio Pyongyang	15180as	15230as		
		15310as	15400af	15420af	15590va	0600-0700 sa	Radio Thailand	4830as		11905as	
		17790as	17830as			0600-0630 s	Radio Zambia Int'l	9505af	11880af	17895af	
0600-0630	BBC London	5975na	7150pa		15280as	0600-0700 smtwha		7295do			
		15360pa			,020000	0600-0700	SBC Radio 1, Singapore	e 5052do	11940do		
0600-0625	Cameroon Radio-TV	4850do				0600-0700	SLBS, Sierra Leone	3316do			
0600-0700	CFCX Montreal	6005do				0600-0700	TWR Swaziland	5965af	7200af	11750af	
0600-0700	CFRX Toronto	6070do				0600-0700	V. of the Mediterranean	9765eu			
0600-0700	CKZU Vancouver	6160do				0600-0620	Vatican Radio	6185eu	6248eu		
0600-0700	CSM World Svc, Boston		9840eu	11705na	17555eu	0600-0700	VOA Europe	3980eu	5995eu	6040eu	6060eu
		17780va	001000	11100110	,,,,,,,,			6095eu	6140eu	7170eu	7325eu
0600-0650	Deutsche Welle	11765af	13610af	13790af	15185af			11805eu			
		15205af	17875af	1010001	1010001	0600-0700	Voice of America	6035af	6125af	9530af	9575af
0600-0700 tent	ELBC Monrovia, Liberia	11,000	1707041					15115af	17715af		
0600-0700	HCJB Quito		15115na			0600-0625	Voice of Kenya	4935do			
0600-0700	King of Hope, Lebanon	6280me	TOTTOTIC			0600-0700	Voice of Malaysia	6175as	9750as	15295as	
0600-0700	KTBN Salt Lake City	7510na				0600-0700	WHRI Noblesville	7315eu	9495sa		
0600-0610 s	Malawi B'casting Corp.					0600-0700 smtwhf	WMLK Bethel	9465eu			
0600-0630	Nat'l Radio of Laos	7112as				0600-0700	WWCR Nashville	7520na			
0600-0700 sa	R. E.Africa, Eq. Guinea					0600-0700	WYFR Okeechobee	5985na	7355eu	13760na	15566eu
0600-0700	R. For Peace Int'l		13630na	15030na	21566na	0600-0630 s	ZLXA New Zealand	3935do			
0600-0700	Radio 1, Accra, Ghana	4915do	rooddiid	10000114	Liboona	0615-0630 s	Radio Bertoua, Camero	on	4750do		
0600-0700 f	Radio 2, Accra, Ghana	3366do				0625-0700	Voice of Kenya	4935do			
0600-0700	Radio 2, Zambia	6165do	7235do			0630-0700	BBC London	5975na	6180eu	6190af	6195eu
0600-0700	Radio Australia		11930va	1516049	1524042			7230eu	9410eu	9600af	9640pa
	riadio / tooli alia		15365va						11940af		
			21525va						15310as		
0600-0645 s	Radio Douala, Cameroo	n	4795do	2174004	21775Va				17830as		
0600-0700	Radio Havana Cuba	11760am	473340			0630-0700	BBC London		15280as		
0600-0700	Radio Korea		11810na	15170na		- Contraction of the Contraction		21715as	, occour	гоооора	1775005
0600-0630 s	Radio Latvia, Riga	5935eu	Tiorona	13170114		0630-0700	BRT Brussels		11695eu	13675011	
0600-0700	Radio Moscow		11775va	1100000	1077540	0630-0700	Radio Finland	6120eu		11755eu	
	Tiadio Nioscow		15210va			0630-0700	Radio Polonia		9675eu	1173364	
			15535va			0630-0700	Radio Tirana	7205eu	9500eu		
			17560va			0630-0635 mtwhf	RTV Congolaise	7105do	9610do		
			17635va			0630-0700	Swiss Radio Int'l	15430af	17570af	2177006	
0600-0700	Radio Moscow					0630-0700	Vatican Radio	11710af	17770af		
	TIGGIO IVIOSCOV		17850va 21690va				ZLXA New Zealand	3935do	177304	2100001	
					21/40Va	0635-0700	TWR Monte Carlo	9480eu			
0600-0700	Radio Moscow NAS We	21790va		10005-6	0640-0700	TWR Monte Carlo	9480eu				
0000-0700	13645na			12050na		0645-0700	Ghana B'casting Corp.	6130af			
		13045fla	isibuna	1541Una	15425na	22.000100	Griding Doubling Corp.	JISUAI			

SELECTED PROGRAMS

Sundays

0600 HCJB: Musical Mailbag. See S 0130.

0600 Radio For Peace Int'l: Ram's Horn Productions. See S 0000.

0630 BBC: Jazz For The Asking. Digby Fairweather plays listener requests.

0630 HCJB: Radio Reading Room, See S 0400.

0630 Radio Finland: Perspectives. Reports on current affairs developments.

0630 Radio For Peace Int'l: Living Enrichment Center.

0640 Radio Finland: Backgrounder. Program details not available at press time.

Mondays

0600 HCJB: HCJB Today. See M 0200.

0600 Radio For Peace Int'l: Second Opinion. See M 0000. 0630 BBC: Feature. See S 1401.

0630 HCJB: Turning Point. Details not available at press time.

0630 Radio Finland: Business Monday, See S 2300. 0630 Radio For Peace Int'l: World Goodwill Forum. See

M 0030.

0645 Radio Finland: Press Review. A roundup of current stories in the Finnish press.

<u>Tuesdays</u>

0600 HCJB: Joni And Friends. See T 0200.

0600 Radio For Peace Int'l: FIRE. See T 0000.

0605 HCJB: Guidelines For Family Living. See M 1115.

0615 HCJB: Rendezvous. See M 1100.

0630 BBC: Rock/Pop Music. Malcolm Laycock looks back at "All-Time Swing" (3rd), followed by Tommy Vance's hard-rocking "Rock Salad" (through December 3rd).

0630 HCJB: Classical Favorites. Selections from the world of classical music.

Wednesdays

0600 HCJB: Joni And Friends. See T 0200.

0600 Radio For Peace Int'l: FIRE. See T 0000.

0605 HCJB: Guidelines For Family Living. See M 1115.

0615 HCJB: Rendezvous. See M 1100.

0630 BBC: Meridian. Events in the world of the arts. 0630 HCJB: Sounds Of Joy. Contemporary Christianmusic.

Thursdays

0600 HCJB: Joni And Friends. See T 0200.

0600 Radio For Peace Int'l: FIRE. See T 0000.

0605 HCJB: Guidelines For Family Living. See M 1115.

0615 HCJB: Rendezvous. See M 1100.

0630 BBC: Omnibus. See W 0030.

0630 HCJB: Music From The Mountains. Ken MacHarg presents music and inspiration.

Fridays

0600 HCJB: Joni And Friends. See T 0200.

0600 Radio For Peace Int'l: FIRE. See T 0000.

0605 HCJB: Guidelines For Family Living. See M 1115.

0615 HCJB: Rendezvous. See M 1100.

0630 BBC: Meridian, See W 0630.

0630 HCJB: The Christian's Hour. Christian messages of inspiration.

Saturdays

0600 HCJB: Joni And Friends. See T 0200.

0600 Radio For Peace Int'l: FIRE. See T 0000.

0605 HCJB: Guidelines For Family Living. See M 1115.

0615 HCJB: Rendezvous. See M 1100.

0630 BBC: Meridian. See W 0630.

0630 HCJB: Classical Favorites. See T 0630.

shortwave guide

0700 UTC		FREQUE	NCIES	[3:00 AM	EDT/12:00 A	M PDT]	
0700-0730	BBC London	1780as 5975na 7150pa	9640va			21790va 21845va	
7,543, 7,433		11955as 15280as 15360pa		0700-0800	Radio Moscow NAS Wes		13605na
0700-0730	BBC London	6180eu 6190af 6195eu	7230eu	0,00 0000	riadio Moscott HAO Wes	13645na 15180na 15410na	
		7325af 9410eu 9760eu	11760me			15595na 16190na 17605	10420114
		11940af 12095eu 15070eu	15310as	0700-0730	Radio New Zealand Int'l		
		15400af 15420af 15590eu	17640va	0700-0800	Radio Nigeria	3326do 4990do	
		17790as 17885af 21470af	21660af	0700-0800	Radio Pyongyang	15340as 17765as	
0700-0800	CFCX Montreal	6005do		0700-0715	Radio Romania Int'i		15365au
0700-0800	CFRX Toronto	6070do		0700 0710	riadio riornama mer	17720au 17805au 21665au	1000000
0700-0800	CKZU	6160do		0700-0800 sa	Radio Thailand	4830as 9655as 11905as	
0700-0800	CSM World Svc, Boston	9455eu 9840eu 13760pa	17555as	0700-0800 smtwha		7295do	
		17780va		0700-0800	SBC Radio 1, Singapore		
0700-0800 tent	ELBC Monrovia, Liberia	7275do		0700-0800	SLBS, Sierra Leone	3316do	
0700-0800	Ghana B'casting Corp.	6130af		0700-0800	TWR Monte Carlo	9480na	
0700-0800	HCJB Quito	9610va 9745va 11840va		0700-0800	TWR Monte Carlo	9480eu	
0700-0800 mtwhf	Italian Radio Relay Svc	9815eu		0700-0800	TWR Swaziland	7200af 11750af	
0700-0800	King of Hope, Lebanon	6280me		0700-0800	V. of Free China, Taiwar		
0700-0800	KTBN Salt Lake City	7510na		0700-0000 0700-0710 mtwhf	Vatican Radio		11740eu
0700-0800	KVOH Los Angeles	9785na		0700-0800	Voice of Kenya	4935do	1174060
0700-0710 w	Malawi B'casting Corp.	3381do 5995do		0700-0800	Voice of Malaysia	6175as 9750as 15295as	
0700-0800 sa	R. E.Africa, Eq. Guinea	9585af					
0700-0800	R. for Peace Int'l	7375na 13630na 15030na	21465na	0700-0800	WHRI Noblesville	7315eu 9495sa	
0700-0800	Radio 1, Accra, Ghana	4915do	21400114	0700-0800 0700-0800	WWCR Nashville	7520am	15500-
0700-0800 f	Radio 2, Accra, Ghana	3366do			WYFR Okeechobee	7355na 13695na 13760eu	1556beu
0700-0800	Radio 2, Zambia	6165do 7235do		Towns of the second sec	ZXLA New Zealand	3935do	
0700-0800	Radio Australia	11880va 11930va 15240va	15320va	0705-0800 a	Radio Douala, Cameroo		
0700 0000	Tiadio Adstralia	17630va 21525va 21740va		0730-0800	AWR Foli, Italy	7230eu	
0700-0710	Radio Bafoussam, Came		2177544	0730-0800	BBC London	6180eu 6190af 7325eu	9410eu
0700-0710	Radio Havana Cuba	11835am				9600af 9760eu 11760me	
0700-0800	Radio Japan	15325me17765eu 17810as	17890as				15105af
0700 0000	riadio sapari	21525as	1703003				17640va
0700-0800	Radio Moscow	17560va 17570va 17600va	17620va				21660af
0700-0000	Hadio Moscow	17625va 17635va 17710va		0730-0800	BBC London		15280as
					15310as 15360pa 17790		
		17765va 17835va 17850va		0730-0745 mtwhf		3295om 6100om 9265om	
		17890va 21475va 21515va	21625va	0730-0800	R. New Zealand Int'l	9700pa	
0700 0000	Dodle Massey	21630va 21645va 21655va	44000	0730-0800	Radio Austria	6155eu 13730eu 15410me 21	490me
0700-0800	Radio Moscow	7315va 11730va 11775va		0730-0800	Radio Netherlands	9630au 9715au	
		11995va 12010va 13775va 15205va 15280va 15320va		0730-0800	Radio New Zealand	9700as	
				0730-0800	Radio Prague	17840pa 21705as	
		15350va 15375va 15415va	15450va	0730-0800	Swiss Radio Int'l	3985eu 6165eu 9535eu	
0700 0800	Dodlo Massey	15350va 15375va 15415va 15535va 15540va 15545va	15450va 15550va			3985eu 6165eu 9535eu	05eu
0700-0800	Radio Moscow	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va	15450va 15550va 21785va	0730-0800 0740-0800	Swiss Radio Int'l Radio Prague Inter-Prog	3985eu 6165eu 9535eu gra 6055eu 7345eu 950	05eu
0700-0800 0800 UT (15350va 15375va 15415va 15535va 15540va 15545va	15450va 15550va 21785va	0730-0800 0740-0800	Swiss Radio Int'l	3985eu 6165eu 9535eu gra 6055eu 7345eu 950	05eu
		15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va	15450va 15550va 21785va	0730-0800 0740-0800	Swiss Radio Int'l Radio Prague Inter-Prog	3985eu 6165eu 9535eu gra 6055eu 7345eu 950	05eu
0800 UTO		15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI	15450va 15550va 21785va	0730-0800 0740-0800	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 AI	3985eu 6165eu 9535eu gra 6055eu 7345eu 950	05eu
0800 UTO	BBC London	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI	15450va 15550va 21785va	0730-0800 0740-0800 [4:00 AM 0800-0900	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 M PDT] 15180as 15230as	05eu
0800 UT(0800-0830 0800-0830	BBC London BBC London	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC	15450va 15550va 21785va	0730-0800 0740-0800 [4:00 AM 0800-0900 0800-0830	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 M PDT] 15180as 15230as 9500as 11835as 7295do	05eu
0800 UT(0800-0830 0800-0830 0800-0900	BBC London BBC London CFCX Montreal	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do	15450va 15550va 21785va ENCIES	0730-0800 0740-0800 [4:00 AM 0800-0900 0800-0830 0800-0900 smtwha	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 AI Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 M PDT] 15180as 15230as 9500as 11835as 7295do	05eu
0800 UT(0800-0830 0800-0830 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do	15450va 15550va 21785va ENCIES	0730-0800 0740-0800 [4:00 AM 0800-0900 0800-0830 0800-0900 smtwha 0800-0900	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 AI Radio Pyongyang Radio Tirana RTM Malaysia	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 M PDT] 15180as 15230as 9500as 11835as 7295do e 5052do 11940do	05eu
0800 UT(0800-0830 0800-0830 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va	15450va 15550va 21785va ENCIES	0730-0800 0740-0800 I4:00 AM 0800-0900 0800-0830 0800-0900 smtwha 0800-0900 0800-0900 0800-0900	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 M PDT 15180as 15230as 9500as 11835as 7295do e 5052do 11940do 3316do 5980do 9480eu	05eu
0800 UT(0800-0830 0800-0830 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va	15450va 15550va 21785va ENCIES	0730-0800 0740-0800 [4:00 AM 0800-0900 0800-0830 0800-0900 smtwha 0800-0900 0800-0900	Swiss Radio Int'l Radio Prague Inter-Progression Progression Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland	3985eu 6165eu 9535eu 6055eu 7345eu 950 M PDT 15180as 15230as 9500as 11835as 7295do 95052do 11940do 3316do 5980do 9480eu 7200af 11750af	05eu
0800 UT(0800-0830 0800-0830 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p	15450va 15550va 21785va ENCIES	0730-0800 0740-0800 [4:00 AM 0800-0900 0800-0830 0800-0900 smtwha 0800-0900 0800-0900 0800-0850 0800-0825 0800-0830	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh	3985eu 6165eu 9535eu 6055eu 7345eu 950 M PDT 15180as 15230as 9500as 11835as 7295do 95052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as	
0800 UT(0800-0830 0800-0830 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa	15450va 15550va 21785va ENCIES	0730-0800 0740-0800 I4:00 AM 0800-0900 0800-0830 0800-0900 smtwha 0800-0900 0800-0900 0800-0905 0800-0855 0800-0825	Swiss Radio Int'l Radio Prague Inter-Progression Progression Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland	3985eu 6165eu 9535eu 950 MPDT 15180as 15230as 9500as 11835as 7295do 9 5052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as 11740eu 15160eu 15195eu	
0800 UT(0800-0830 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito Italian Radio Relay Svc	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa 9815eu	15450va 15550va 21785va ENCIES	0730-0800 0740-0800 [4:00 AM 0800-0900 0800-0830 0800-0900 smtwha 0800-0900 0800-0900 0800-0850 0800-0825 0800-0830	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh	3985eu 6165eu 9535eu 6055eu 7345eu 950 M PDT 15180as 15230as 9500as 11835as 7295do 95052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as	21570eu
0800 UT(0800-0830 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 mwhf	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito Italian Radio Relay Svc King of Hope, Lebanon	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa 9815eu 6280me	15450va 15550va 21785va ENCIES	0730-0800 0740-0800 [4:00 AM 0800-0900 0800-0830 0800-0900 smtwha 0800-0900 0800-0900 0800-0850 0800-0855 0800-0830 0800-0900	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 AI Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh VOA Europe	3985eu 6165eu 9535eu 950 MPDT 15180as 15230as 9500as 11835as 7295do 9 5052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as 11740eu 15160eu 15195eu 21615eu 11735va 15160va 15195va	21570eu
0800 UTC 0800-0830 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito Italian Radio Relay Svc King of Hope, Lebanon KNLS Anchor Point	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa 9815eu 6280me 11715as	15450va 15550va 21785va ENCIES	0730-0800 0740-0800 [4:00 AM 0800-0900 0800-0830 0800-0900 smtwha 0800-0900 0800-0900 0800-0850 0800-0825 0800-0830 0800-0900	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 AI Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh VOA Europe Voice of America	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 M PDT 15180as 15230as 9500as 11835as 7295do 9502do 11940do 9316do 5980do 9480eu 7200af 11750af 15195as 17815as 11740eu 15160eu 15195eu 21615eu 11735va 15160va 15195va 15195va 21570va 21700va	21570eu
0800 UT(0800-0830 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito Italian Radio Relay Svc King of Hope, Lebanon KNLS Anchor Point KTWR Guam	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa 9815eu 6280me 11715as 15200as	15450va 15550va 21785va ENCIES	0730-0800 0740-0800 [4:00 AM 0800-0900 0800-0830 0800-0900 smtwha 0800-0900 0800-0900 0800-0850 0800-0825 0800-0830 0800-0830 0800-0830	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh VOA Europe Voice of America Voice of Indonesia	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 MPDT 15180as 15230as 9500as 11835as 7295do 95052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as 11740eu 15160eu 15195eu 21615eu 11735va 15160va 15195va 15195va 21570va 21700va 11752as 11785as	21570eu
0800 UT(0800-0830 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito Italian Radio Relay Svc King of Hope, Lebanon KNLS Anchor Point KTWR Guam Malawi B'casting Corp.	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa 9815eu 6280me 11715as 15200as 3381do	15450va 15550va 21785va ENCIES 15610va a 11835pa	0730-0800 0740-0800 [4:00 AM 0800-0900 0800-0830 0800-0900 smtwha 0800-0900 0800-0850 0800-0850 0800-0830 0800-0830 0800-0830 0800-0830 0800-0830	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh VOA Europe Voice of America Voice of Indonesia Voice of Kenya	3985eu 6165eu 9535eu 950 MPDT 15180as 15230as 9500as 11835as 7295do 95052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as 11740eu 15160eu 15195eu 21615eu 11735va 15160va 15195va 21570va 21700va 11752as 11785as 4935do	21570eu
0800 UT(0800-0830 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito Italian Radio Relay Svc King of Hope, Lebanon KNLS Anchor Point KTWR Guam Malawi B'casting Corp. R. E.Africa, Eq. Guinea R. for Peace Int'l	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa 9815eu 6280me 11715as 15200as 3381do 9585af 7375na 13630na 15030na	15450va 15550va 21785va ENCIES 15610va a 11835pa	0730-0800 0740-0800 [4:00 AM 0800-0900 0800-0830 0800-0900 0800-0900 0800-0900 0800-0850 0800-0830 0800-0900 0800-0830 0800-0830 0800-0900 0800-0900 0800-0900	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh VOA Europe Voice of America Voice of Indonesia Voice of Kenya Voice of Malaysia	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 MPDT 15180as 15230as 9500as 11835as 7295do 95052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as 11740eu 15160eu 15195eu 21615eu 11735va 15160va 15195va 15195va 21570va 21700va 11752as 11785as 4935do 6175as 9750as 15295as	21570eu
0800 UT(0800-0830 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito Italian Radio Relay Svc King of Hope, Lebanon KNLS Anchor Point KTWR Guam Malawi B'casting Corp. R. E.Africa, Eq. Guinea R. for Peace Int'l Radio 1, Accra, Ghana	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa 9815eu 6280me 11715as 15200as 3381do 9585af 7375na 13630na 15030na 4915do	15450va 15550va 21785va ENCIES 15610va a 11835pa	0730-0800 0740-0800 [4:00 AM 0800-0900 0800-0830 0800-0900 0800-0900 0800-0850 0800-0850 0800-0830 0800-0830 0800-0830 0800-0830 0800-0900 0800-0900	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh VOA Europe Voice of America Voice of Indonesia Voice of Kenya Voice of Malaysia Voice of Nigeria	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 MPDT 15180as 15230as 9500as 11835as 7295do 95052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as 11740eu 15160eu 15195eu 21615eu 11735va 15160va 15195va 15195va 21570va 21700va 11752as 11785as 4935do 6175as 9750as 15295as 7255af	21570eu
0800 UTC 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito Italian Radio Relay Svc King of Hope, Lebanon KNLS Anchor Point KTWR Guarn Malawi B'casting Corp. R. E.Africa, Eq. Guinea R. for Peace Int'l Radio 1, Accra, Ghana Radio 2, Accra, Ghana	15350va 15375va 15415va 15535va 15540va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa 9815eu 6280me 11715as 15200as 3381do 9585af 7375na 13630na 15030na 4915do 3366do	15450va 15550va 21785va ENCIES 15610va a 11835pa	0730-0800 0740-0800 I4:00 AM 0800-0900 0800-0830 0800-0900 smtwha 0800-0900 0800-0950 0800-0850 0800-0850 0800-0830 0800-0830 0800-0830 0800-0900 0800-0900 0800-0900	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 AI Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh VOA Europe Voice of America Voice of America Voice of Indonesia Voice of Kenya Voice of Malaysia Voice of Nigeria WHRI Noblesville	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 MPDT 15180as 15230as 9500as 11835as 7295do 95052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as 11740eu 15160eu 15195eu 21615eu 11735va 15160va 15195va 15195va 21570va 21700va 11752as 11785as 4935do 6175as 9750as 15295as 7255af 7315eu 9495sa	21570eu
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0800 UTC 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito Italian Radio Relay Svc King of Hope, Lebanon KNLS Anchor Point KTWR Guarn Malawi B'casting Corp. R. E.Africa, Eq. Guinea R. for Peace Int'l Radio 1, Accra, Ghana Radio 2, Accra, Ghana	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa 9815eu 6280me 11715as 15200as 3381do 9585af 7375na 13630na 15030na 4915do 3366do 6165do 7235do 9710va 15160va 15240va	15450va 15550va 21785va ENCIES 15610va a 11835pa 21465na	0730-0800 0740-0800 F4:00 AM 0800-0900 0800-0830 0800-0900 0800-0900 0800-0850 0800-0825 0800-0830 0800-0830 0800-0830 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh VOA Europe Voice of America Voice of America Voice of Indonesia Voice of Kenya Voice of Malaysia Voice of Migeria WHRI Noblesville WWCR Nashville ZXLA New Zealand	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 MPDT 15180as 15230as 9500as 11835as 7295do 95052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as 11740eu 15160eu 15195eu 21615eu 11735va 15160va 15195va 15195va 21570va 217700va 11752as 1785as 4935do 6175as 9750as 15295as 7255af 7315eu 9495sa 7520am 3935do	21570eu
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0800 UTC 0800-0830 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito Italian Radio Relay Svc King of Hope, Lebanon KNLS Anchor Point KTWR Guam Malawi B'casting Corp. R. E.Africa, Eq. Guinea R. for Peace Int'l Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio 2, Zambia Radio Australia Radio Bafoussam, Came Radio Douala, Camerooi Radio Finland Radio Korea Radio Moscow Radio Moscow	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa 9815eu 6280me 11715as 15200as 3381do 9585af 7375na 13630na 15030na 4915do 3366do 6165do 7235do 9710va 15160va 15240va 17630va 17750va 21775va eroon 4000do n 4795do 17800pa 21550pa 7550eu 13670eu 7315va 11980va 12010va 15150va 15550va 15550va 15550va 15550va 15550va 15550va 15590va 1750va 1750va 1750va 1750va 1750va 15750va 15550va 15550va 15550va 15550va 15550va 15550va 15550va 15550va 15550va 17570va 17600va See 0700 UTC	15450va 15550va 21785va ENCIES 15610va a 11835pa 21465na 21465na 15365va 25750va 12030va 15280va 15280va 17550va 17615va	0730-0800 0740-0800 T4:00 AM 0800-0900 0800-0830 0800-0900 smtwha 0800-0900 0800-0850 0800-0850 0800-0830 0800-0830 0800-0900 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0830-0900	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh VOA Europe Voice of America Voice of America Voice of Indonesia Voice of Malaysia Voice of Malaysia Voice of Migeria WHRI Noblesville WWCR Nashville ZXLA New Zealand KTWR Guam BBC London BBC London Radio Netherlands Swiss Radio Int'l Voice of Amercia	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 MPDT 15180as 15230as 9500as 11835as 7295do 95052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as 11740eu 15160eu 15195eu 21615eu 11735va 15160eu 15195va 15195va 21570va 21700va 11752as 1785as 4935do 6175as 9750as 15295as 7255af 7315eu 9495sa 7520am 3935do 11805as 6180eu 6190eu 7325eu 9660eu 9760eu 11860af 11955as 12095eu 15070va 15360pa 15400af 15420af 17640va 17830as 21660af 17885af 9630pa 9560as 13685as 17670as 11735va 15160va 15195va 21700va	21570eu 21570va 9410eu 11940af 15280as 15590me 21715as 21695as
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0800 UTC 0800-0830 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito Italian Radio Relay Svc King of Hope, Lebanon KNLS Anchor Point KTWR Guam Malawi B'casting Corp. R. E.Africa, Eq. Guinea R. for Peace Int'l Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio 2, Zambia Radio Australia Radio Bafoussam, Came Radio Douala, Camerooi Radio Finland Radio Korea Radio Moscow Radio Moscow Radio Moscow Radio Moscow Radio Moscow Radio Moscow Radio New Zealand Int'l	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa 9815eu 6280me 11715as 15200as 3381do 9585af 7375na 13630na 15030na 4915do 3366do 6165do 7235do 9710va 15160va 15240va 17630va 17750va 21775va eroon 4000do n 4795do 17800pa 21550pa 7550eu 13670eu 7315va 11980va 12010va 15140va 15155va 15205va 15550va 15580va 15580va 17570va 17600va See 0700 UTC 21740va 21785va 21790va 9700pa	15450va 15550va 21785va ENCIES 15610va a 11835pa 21465na 21465na 15365va 25750va 12030va 15280va 15280va 17550va 17615va	0730-0800 0740-0800 T4:00 AM 0800-0900 0800-0830 0800-0900 0800-0830 0800-0900 0800-0830 0800-0830 0800-0900 0800-0830 0800-0830 0800-0900 0800-0825 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0830-0900 0830-0900 0830-0900 0830-0900 0830-0900 0830-0900 0830-0900 0830-0900	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh VOA Europe Voice of America Voice of America Voice of Malaysia Voice of Malaysia Voice of Malaysia Voice of Migeria WHRI Noblesville WWCR Nashville ZXLA New Zealand KTWR Guam BBC London BBC London BBC London Radio Netherlands Swiss Radio Int'l Voice of Amercia TWR Swaziland Radio Prague Inter-Prog	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 MPDT 15180as 15230as 9500as 11835as 7295do 95052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as 11740eu 15160eu 15195eu 21615eu 11735va 15160va 15195va 21570va 21700va 11752as 11785as 4935do 6175as 9750as 15295as 7255af 7315eu 9495sa 7520am 3935do 11805as 6180eu 9760eu 11860af 11955as 12095eu 15070va 15360pa 15400af 15420af 17640va 17830as 21660af 17885af 9630pa 9560as 13685as 17670as 1735va 15160va 15195va 21700va 7200af 11750af gra 6055eu 7345eu 9745eu 7345eu	21570eu 21570va 9410eu 11940af 15280as 15590me 21715as 21695as 21570va
0800-0830 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900	BBC London BBC London CFCX Montreal CFRX Toronto CSM World Svc, Boston HCJB Quito Italian Radio Relay Svc King of Hope, Lebanon KNLS Anchor Point KTWR Guam Malawi B'casting Corp. R. E.Africa, Eq. Guinea R. for Peace Int'l Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio 2, Zambia Radio Bafoussam, Came Radio Douala, Camerooi Radio Finland Radio Korea Radio Moscow Radio Moscow Radio Moscow Radio Moscow	15350va 15375va 15415va 15535va 15540va 15545va 21690va 21725va 21740va FREQUI See 0700 UTC See 0730 UTC 6005do 6070do 9455va 11705va 13760va 17555va 6205pa 9610pa 9745p 11925pa 9815eu 6280me 11715as 15200as 3381do 9585af 7375na 13630na 15030na 4915do 3366do 6165do 7235do 9710va 15160va 15240va 17630va 17750va 21775va eroon 4000do n 4795do 17800pa 21550pa 7550eu 13670eu 7315va 11980va 12010va 15140va 15155va 15205va 15375va 15450va 15550va 15550va 15590va 17560va 1750va 17600va See 0700 UTC 21740va 21785va 21790va 21790	15450va 15550va 21785va ENCIES 15610va a 11835pa 21465na 21465na 15365va 25750va 12030va 15280va 15280va 17550va 17615va	0730-0800 0740-0800 T4:00 AM 0800-0900 0800-0830 0800-0900 0800-0850 0800-0850 0800-0830 0800-0830 0800-0830 0800-0900 0800-0830 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0800-0900 0830-0900 0830-0900 0830-0900 0830-0900 0830-0900 0830-0900 0830-0900	Swiss Radio Int'l Radio Prague Inter-Prog EDT/1:00 Al Radio Pyongyang Radio Tirana RTM Malaysia SBC Radio 1, Singapore SLBS, Sierra Leone TWR Monte Carlo TWR Swaziland V. of Islam, Bangladesh VOA Europe Voice of America Voice of Indonesia Voice of Malaysia Voice of Malaysia Voice of Migeria WHRI Noblesville WWCR Nashville ZXLA New Zealand KTWR Guam BBC London BBC London BBC London Radio Netherlands Swiss Radio Int'l Voice of Amercia TWR Swaziland Radio Prague Inter-Prog Voice of Greece	3985eu 6165eu 9535eu gra 6055eu 7345eu 950 MPDT 15180as 15230as 9500as 11835as 7295do 95052do 11940do 3316do 5980do 9480eu 7200af 11750af 15195as 17815as 11740eu 15160eu 15195eu 21615eu 11735va 15160va 15195va 21570va 21700va 11752as 11785as 4935do 6175as 9750as 15295as 7255af 7315eu 9495sa 7520am 3935do 11805as 6180eu 6190eu 7325eu 9660eu 9760eu 11860af 11955as 12095eu 15070va 15360pa 15400af 15420af 17640va 17830as 21660af 17885af 9630pa 9560as 13685as 17670as 1735va 15160va 15195va 21700va 7200af 11750af	21570eu 21570va 9410eu 11940af 15280as 15590me 21715as 21695as 21570va

shortwave guide

0900 UTC)		[5:00 AM	EDT/2:00 AM PDT]
0900-0930	BBC London	1170as 5975eu 6045eu 6180u		17755va 17760va 17765va 17775va
		6190af 6195as 7325eu 9410eu	1	17810va 17815va 17850va 17875va
		9660eu 9740as 9750eu 9760eu		17895va 17940va 17960va 21625va
		11760me11860af 11940af 12095eu		21630va 21645va 21655va 21690va
		15070va 15400af 17640va 21660af	0900-1000	Radio Moscow 21715va 21725va 21740va 21785va
0900-0930	BBC London	15190sa 15280as 15310as 15360as	420	21790va 21800va 21845va
		15420af 15575me 15590me17705eu	0900-0925	Radio Netherlands 9630pa
		17790af 17830as 17885af 21470af	0900-1000	Radio New Zealand 9700pa
		21660af 21715as	0900-1000	Radio Nigeria 3326do 4990do
0900-1000 s	BBS, Bhutan	6035do	0900-1000	Radio Tanzania 5985af 9685af 11765af
0900-1000	CFCX Montreal	6005do	0900-0915	Radio Voice of Lebanon 6550me
0900-1000	CFRX Toronto	6070do	0900-1000	RTM Malaysia 7295do
0900-1000	CKZU Vancouver	6160do	0900-1000	SBC Radio 1, Singapore 5052do 11940do
0900-1000	CSM World Svc, Boston	9455va 11705va 13760va 15610va	0900-1000	SLBS, Sierra Leone 3316do
		17555va	0900-0935 s	TWR Monte Carlo 9480eu
0900-0950	Deutsche Welle	6160as 11915as 17780as 17820as	0900-1000	VOA Europe 11740eu 15160eu 15195eu 21570eu
		21465as 21650as 21680as	/ARROADSTANCES/ARROADS	21615eu
0900-0950	Deutsche Welle	9565af 15410af 21600af	0900-1000	Voice of Kenya 4935do
0900-1000	FEBC Manila	9800as 11665as	0900-1000	Voice of Nigeria 7255af
0900-1000	HCJB Quito	9745va	0900-1000	WWCR Nashville 7520am
0900-1000 mtwhf	Italian Radio Relay Svc	9815eu	0900-0930 mtwhf	ZLXA New Zealand 3935do
0900-1000	King of Hope, Lebanon	6280me	0905-1000	Cameroon Radio-TV 4850do
0900-0927	KTWR Guam	15200as		R. 2 Schools Prg., Ghana 7295do
0900-1000	KTWR Guam	11805as	0905-1000 sa	Radio 1, Accra, Ghana 4915do
0900-0910	Malawi B'casting Corp.	5995do	0905-1000 sa	Radio 2, Accra, Ghana 3366do TWR Monte Carlo 11655na
0900-1000 sa	R. E.Africa, Eq. Guinea	9585af	0910-0935 as	
0900-0930	R. for Peace Int'l	7375na 13630na 15030na 21465na		Ulaanbaatar R., Mongolia 11850pa 12015pa
0900-0905	Radio 1, Accra, Ghana	4915do	0915-0939	Al-Quds Radio (cland.) 5900om 5990om
0900-0905 f	Radio 2, Accra, Ghana	3366do	0920-1000	BFBS British Forces 15245me 17830me 21745me BBC London 5975eu 6045eu 6180eu 6190af
0900-1000	Radio 2, Zambia	6165do 7235do	0930-1000	
0900-1000	Radio Australia	9580va 9710va 9760va 15160va	1	
2000 1000	D	15240va 15320va 15365va 25750va		9750eu 9760eu 11750as 11760me 11940af 12095eu 15070va 15310as
0900-1000	Radio Beijing	11755au 15440au 17710au		
0900-1000	Radio Japan Radio Moscow	15270pa 17890pa	0930-1000	15400af 15420af 15575me15590me BBC London 15190sa 17640va 17705eu
0900-1000	Hadio Moscow	7315va 11850va 12010va 12030va 15140va 15155va 15205va 15320va	0930-1000	Radio Afghanistan 4940as 9635as 17655as 21600as
		15375va 15405va 15415va 15450va	0930-1000	Radio Netherland 11895pa
		15500va 15580va 15590va 17550va	0930-0940	RTV Togo 7265do
		17560va 17570va 17600va 17615va	0940-1000	Radio Prague Inter-Progra 6055eu 7345eu 9505eu
0900-1000	Radio Moscow	17625va 17635va 17680va 17690va	0340-1000	nadio Frague Inter-Frogra 6003eu 7343eu 9303eu
1000UTC			[6:00 AM	EDT/3:00 AM PDT]
1000-1100	All India Radio, Delhi	15050as 15335as 17387as 17865as	1000-1100	Radio Moscow See 0900 UTC
		21735as	1000-1025	Radio Netherland 11895pa
1000-1030	BBC London	See 0900 UTC	1000-1100	Radio New Zealand 9700pa

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1000-1100	All India Radio, Delhi	15050as 15335as 17387as 17865as	1000-1100	Radio Moscow	See 0900 UTC	
		21735as	1000-1025	Radio Netherland	11895pa	
1000-1030	BBC London	See 0900 UTC	1000-1100	Radio New Zealand	9700pa	
1000-1030	BBC London	17640eu 17705eu 17790af 17885af	1000-1100	Radio Nigeria	4990do 7285do	K.
		21470af 21660af 21715as	1000-1100	Radio RSA, Johannesbu		
1000-1025 mtwhf	BRT, Brussels	6035eu 13675eu 21810af	1000-1030	Radio Tanzania	5985af 9685af	11765af
1000-1100	Cameroon Radio-TV	4850do	1000-1100 mtwh	RTM Malaysia	7295do	
1000-1100	CFCX Montreal	6005do	1000-1100	SBC Radio 1, Singapore	5010do 5052do	11940do
1000-1100	CFRX Toronto	6070do	1000-1100	SLBS, Sierra Leone	3316do	
1000-1100	CKZU Vancouver	6160do	1000-1100	TWR Costa Rica	9725ca	
1000-1100	FEBC Mainila	9800as 11665as	1000-1100	Voice of America	5985as 11720as	11740va 15160va
1000-1100	HCJB Quito	9745pa 11925pa			15195va 15425as	21570va 21615va
1000-1100 mtwhf	Italian Radio Relay Svc	9815eu	1000-1100	Voice of America	9590ca 11915ca	15120ca
1000-1100	KSDA Guam	13720as	1000-1100	Voice of Kenya	4935do	
1000-1100 mtwhf	R. 2 Schools Prg., Ghan	AT 1 TO 1	1000-1100	Voice of Nigeria	7255af	
1000-1100 sa	R. E.Africa, Eq. Guinea	9585af	1000-1030	Voice of Vietnam	9755as 12020as	
1000-1100 sa	Radio 1, Accra, Ghana	4915do	1000-1100	WWCR Nashville	7520na	
1000-1100 sa	Radio 2, Accra, Ghana	3366do	1000-1100	WYFR Okeechobee	1000 985am	7510am
1000-1100	Radio 2, Zambia	6165do 7235do	1000-1100	Zimbabwe BC Corp.	3396do 7283do)
1000-1030	Radio Afghanistan	4940as 9635as 17655as 21600as	1030-1100	AWR Foli, Italy	7230eu	
1000-1100	Radio Australia	7140va 9580va 11800va 13605va	1030-1100	BBC London	See 0900 UTC	
1000	riadio / tabli and	15160va 15170va 15365va 25750va	1030-1100	BBC London	17640va 17705eu	17790af 17885af
1000-1100	Radio Beijing	11755au 15440au 17710au	SAMENIA IN INSPORT		21470af 21660af	
1000-1100	Radio Moscow	11840na 11850va 12010va 12030va	1030-1040 mtwhf	Malawi B'casting Corp.	5995do	
1000 11100		15140va 15155va 15320va 15375va	1030-1100	Radio Austria	15450as 21490as	3
		15405va 15415va 15450va 15500va	1030-1100	Radio Korea	11715na	
		15535va 15540va 15550va 15560va	1030-1100 sa	Radio Tanzania	5985af 9685a	f 11765af
		15580va 15590va 17560va 17600va	1030-1100	Radio Zambia Int'l		f 17895af
1000-1100	Radio Moscow	17615va 17625va 17635va 17655va	1030-1100	Sri Lanka B'casting Corp		S) - 15 5 A S (15 A
1000 1100	Tiddle Wiescow	17680va 17690va 17755va 17760va	1030-1100	UAE Radio, Dubai		15435as 21605as
		17765va 17775va 17810va 17815va	1030-1100	VOIRI, Teheran, Iran		a 11715va 11790va
		17850va 17890va 21630va 21645va	Server a server of the server		11940va	
		21655va 21690va 21715va 21725va	1040-1100	Radio Prague Inter-Prog		7345eu 9505eu
		21000va 21000va 21710va 21720va	1040-1050 mtwhfa		15650as 17535as	
100000	12 ST 512/2/3					-A

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1100 UTC

[7:00 AM EDT/4:00 AM PDT]

ND Cooks Biss						21690va	21715va	21740va	21785va
MD Coots Dies							21800va 2		
WR Costa Rica	9725ca			1100-1130	Radio Mozambique	9525af	11818af	11835af	
BC London	5965na 6045eu	6180eu	6190af	1100-1120		17565eu	21520eu		
	6195eu 9410eu	9515na	9660eu	1100-1200	Radio RSA, Johannesbur	'Q	9555af	11860af	11900af
	9740as 9750eu	9760eu	11750as	1100-1130			15120as	17850as	
	11760me11940af	12095eu	15070va	1100-1130					21770as
	15310as 15400af	15420af	15575me	1100-1200	TWR Bonaire	11815am	15345am		
BC London	15220na 17640va	17705eu	17790af	1100-1130	Voice of Vietnam	7416as	9732as		
	17885af 21470af	21660af		1100-1125	VOIRI, Teheran, Iran	9575va	9705va	11715va	11790va
FCX Montreal	6005do					11940va			
FRX Toronto	6070do			1100-1200	WYFR Okeechobee	5950na	7355na	11900ca	
SM World Svc, Boston	9455eu 9495eu	9820pa	13625pa	1115-1145	Radio Nepal, Katmandu	5005as	7165as		
	15610pa 17555pa			1120-1140	Hunan PBS Changs ha C	china			
eutsche Welle	11890af 15410af	17765af	17800af	1125-1130 sa			5955af	7255af	
	17860af 21600af			1130-1200	BBC London	5965na	6045eu	6180eu	6190af
alian Radio Relay Svc	9815eu			42444729 277462429		6195eu	9410eu	9515na	9660eu
TBN Salt Lake City	7510na					9740as	9750eu	9760eu	11750as
lalawi B'casting Corp.	5995do					11760me	11940af	12095eu	15070va
. 2 Schools Prg., Ghana	7295do					15220na	15310as	15420af	15575me
ladio 1, Accra, Ghana	4915do			1130-1200	BBC London	17640va	17705eu	17790af	17885af
ladio 2, Accra, Ghana	3366do			DAY-AND POLICE		21470af			
ladio Australia			and the second second	1130-1200	Radio Austria Int'l	6155eu	13730eu	15430as	21490na
		15170va	15365va	1130-1200 mtwhf	Radio Finland, Helsinki	15400na	21550na		
				1130-1140	Radio Lesotho, Masseru	4800do			
ladio Beijing	15135eu			1130-1200	Radio Netherlands	5955eu	9715eu	17575eu	21480eu
Radio Japan		11840na	12070pa			21520eu			
Radio Jordan				1130-1200	Radio Sweden	11960as	17740as	21570pa	
Radio Moscow	11840na 11850va	15140va	15155va	1130-1200	Radio Thailand, Bangkol	4830as	9655as	11905as	
				1130-1200	Radio Tirana, Albania	9480as	11835as		
				1130-1145	RTM Malaysia	5950do	7160do		
				1130-1145	Vatican Radio	6248eu	9645eu	11740eu	15210eu
				1130-1200	Voice of America	11735me	e15160me	15225me	21550me
Radio Moscow						21705me	е		
	17805va 17810va	17815va	17830va	1145-1200	Radiodiffusion du Buruno	it	6140af		
E FFS e alla la l	BC London FCX Montreal FRX Toronto SM World Svc, Boston Butsche Welle Alian Radio Relay Svc FBN Salt Lake City allawi B'casting Corp. 2 Schools Prg., Ghana adio 1, Accra, Ghana adio 2, Accra, Ghana adio Australia adio Beijing adio Japan adio Jordan adio Moscow	6195eu 9410eu 9740as 9750eu 11760me11940af 15310as 15400af 15220na 17640va 17885af 21470af 6005do 6070do 9455eu 9495eu 15610pa 17555pa 1890af 15410af 17860af 21600af 21720va 21720va 21720va 21600af 21720va 21720va 21720va 21720va 21720va 21720va 21720va 21720va 21720va 217550af 21550va 15560va 15550va 15560va 17570va 17600va 217755va 17600va 217755va 17760va 21755va 17760va	6195eu 9410eu 9760eu 1760eu 17760eu 17760eu 17760eu 1760eu 17760eu 17760eu 17705eu 17705eu 17705eu 17705eu 17885af 21470af 6005do 6070do 9455eu 9495eu 15610pa 17555pa 1890af 15410af 17860af 21600af	6195eu 9410eu 9515na 9660eu 9740as 9750eu 11750as 11760me11940af 12095eu 15070va 15310as 15400af 15420af 17790af 17885af 21470af 21660af 6005do 6070do 9455eu 9495eu 15610pa 17555pa 11890af 174560af 21600af 17880af 21600af 17860af 21600af	6195eu 9410eu 9760eu 11750as 11760me11940af 15310as 15400af 15520na 17640va 17705eu 17705eu 1100-1130 1100-1130 1100-1130 17885af 21470af 1600af 17705eu 17709af 1100-1130 1100-1130 17885af 21470af 1600af 17705eu 17709af 1100-1130 1100-1125 1600af 1780af 1780af 21660af 1890af 15410af 17765af 17800af 1125-1130 sa 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 1130-1200 113	6195eu 9410eu 9740as 9750eu 9760eu 1750as 11760me11940af 15310as 15400af 15310as 15400af 15220na 17640va 17705eu 17790af 17885af 21470af 6005do 6070do 9455eu 9495eu 9820pa 13625pa 11890af 15410af 1780af 1610a 17555pa 21600af 9455eu 9495eu 1500af 1780af 11890af 15410af 1780af 21600af 1818 15a adio 2, Accra, Ghana adio 2, Accra, Ghana adio Australia 6080va 7240va 9580va 21720va adio Beijing adio Japan adio Moscow 17860va 15550va 15560va 15550va 1755va 17760va adio Moscow 17755va 17760va 17765va 17775va 17660va 1777	195eu 9410eu 9740as 9750eu 1760me 17	6195eu 9410eu 9750eu 11750as 1750as 1750as	6195eu 9410eu 9740as 9750eu 17750as 17760ar 17750as 17760ar 17750as 17760ar 1790af 17750as 17760ar 17750ar 17760ar 1790af 17750ar 17760ar

SELECTED PROGRAMS

Sundays

- 1100 HCJB: Communication. Details not available at press time.
- 1115 HCJB: Sounds Of The Times. Details not available at press time.
- 1130 BBC: The Ken Bruce Show, See S 0030.
- 1130 HCJB: Morning Song. Music and thoughts to start the day.
- 1130 Radio For Peace Int'l: The World In Review. See S 0530.
- 1150 Radio For Peace Int1: Undercurrents. See S 0550.

Mondays

- 1100 HCJB: Rendezvous. Dick Saunders presents Bible study and evangelism.
- 1100 Radio For Peace Int'l: Food For The Thoughtful. See S 2300.
- 1105 Radio Finland: Press Review. See M 0645.
- 1115 HCJB: Guidelines For Family Living. Help for the family from Harold Sala.
- 1130 BBC: Composer Of The Month. See M 0230.
- 1130 HCJB: Insight For Living. Charles Swindoll applies the Bible to life today.
- 1130 Radio For Peace Int'l: United Nations. See S 2330.
- 1150 Radio For Peace Int'l: Undercurrents. See S 0550.

Tuesdays

- 1100 HCJB: Rendezvous. See M 1100.
- 1100 Radio For Peace Int'l: Peace Talks. See M 2300.
- 1115 HCJB: Guidelines For Family Living. See M 1115.
- 1130 BBC: Megamix. Music, sports, fashion, health, travel, news, and opinion for young people.
- 1130 HCJB: Insight For Living. See M 1130.

- 1130 Radio For Peace Int'l: United Nations, See S 2330.
- 1140 Radio Finland: Press Review. See M 1140.
- 1145 Radio Finland; Airmail. See M 2315.

Wednesdays

- 1100 HCJB: Rendezvous. See M 1100.
- 1100 Radio For Peace Int'l: UNESCO. See T 0130.
- 1115 HCJB: Guidelines For Family Living. See M 1115.
- 1130 BBC: Meridian. See W 0630
- 1130 HCJB: Insight For Living. See M 1130.
- 1130 Radio For Peace Int'l: Headlines You May Have Missed or United Nations. See T 2330.
- 1140 Radio Finland: Press Review. See M 1140.



Thomas Bien, chief of VOA's Hungarian service.

1145 Radio Finland: Sports Fare. See T 2315.

Thursdays

- 1100 HCJB: Rendezvous. See M 1100.
- 1100 Radio For Peace Int'l: World Peace And Responsibility. See M 0130.
- 1115 HCJB: Guidelines For Family Living. See M 1115.
- 1130 BBC: Drama. Ray Bradbury's "The Golden Apples Of The Sun" features eight sci-fi short stories (through 26th).
- 1130 HCJB: Insight For Living, See M 1130.
- 1130 Radio For Peace Int'l: United Nations. See S 2330.
- 1140 Radio Finland: Press Review. See M 1140.
- 1145 Radio Finland: The Fourth Generation. See S 1335.

Fridays

- 1100 HCJB: Rendezvous. See M 1100.
- 1100 Radio For Peace Int'l: Amnesty International Reports or The Other Americas Radio. See S 0230.
- 1115 HCJB: Guidelines For Family Living. See M 1115.
- 1130 BBC: Meridian. See W 0630.
- 1130 HCJB: Insight For Living. See M 1130.
- 1130 Radio For Peace Int'l: The Neumaier Report or United Nations. See H 2330.
- 1140 Radio Finland: Press Review. See M 1140.
- 1145 Radio Finland: Names In The News. See H 2315.

Saturdays

- 1100 HCJB: Family Foundations. Interviews and discussions about issues affecting today's family.
- 1100 Radio For Peace Int'l: Voices Of Our World. See F 2300.
- 1130 BBC: Meridian. See W 0630.
- 1130 HCJB: Sounds Of Joy. See W 0630.
- 1130 Radio For Peace Int'l: United Nations. See S 2330.

1200 UTC

[8:00 AM EDT/5:00 AM PDT]

EDEOLIENO				1200-1300	Radio Nigeria	4990do			
FREQUENCI	The state of the s			1200-1230 as	Radio Norway	17820me			
1200-1300	ABC Perth	9610na		1200-1225	Radio Polonia, Warsaw	6095eu 1			
1200-1230	BBC London	6045eu 6180eu 619		1200-1230	Radio Romania Int'I	15365as 1			
			60eu 9740na	1200-1300 sa	Radio Tanzania		9684af		
		9750eu 9760eu 1175	0as 11760me	1200-1230	Radio Tashkent	9540as		15420as	
		11940af 12095eu 1507	70eu 15220na	1200-1230	Radio Thailand	4830as	9655as	11905as	
		15310as 15420af 1557	75me 17640va	1200-1230 s	Radio Zambia Int'I	9505af 1	1880af	17895af	
1200-1230	BBC London	17705eu 17790af 1788	35af 21470af	1200-1300	RTM Malaysia	7295do			
		21660af		1200-1300	SBC Radio 1, Singapore	5010do	5052do	11940do	
1200-1300	CFCX Montreal	6005do		1200-1300	SLBS, Sierra Leone	3316do	5980do		
1200-1300	CFRX Toronto	6070do		1200-1300	TWR Bonaire	11815am1	5345am		
1200-1300	CKZU Vancouver	6160do		1200-1230 smwha	Ulaanbaatar R., Mongolia	a11850as 1	12015as		
1200-1300	CSM World Svc, Boston	9475am 9495am 1363	25am 13760am	1200-1215	V. of Cambodia	9695as	11938as		
		15610pa		1200-1230 mtwhf	Vatican Radio	17865as 2	21515as		
1200-1300	HCJB Quito	11740am15115am 1789	90am	1200-1230	Voice of America	6110as	9760as	11715as	15155as
1200-1300 mtwhf	Italian Radio Relay Svc	9815eu				15425as			
1200-1300	KTBN Salt Lake City	7510am		1200-1300	Voice of Kenya	4935do			
1200-1210 w	Malawi B'casting Corp.	3381do 5995do		1200-1300	Voice of Nigeria	7255af			
1200-1300 sa	R. E. Africa, Eq. Guinea	9585af		1200-1300	WWCR Nashville	15690na			
1200-1300	Radio 1, Accra, Ghana	4915do		1200-1300	WYFR Okeechobee	5950am	6015am	11580am	17750am
1200-1225 sa	Radio 2, Accra, Ghana	3366do		1215-1230	Radio Bayrak, Cyprus	6150va			
1200-1300	Radio Australia	5995va 6080va 724	10va 9580va	1215-1300	Radio Cairo	17595as			
		9710va 11800va 119	30va 21720va	1215-1300	Radio Korea	9750am			
1200-1300	Radio Beijing	8425as 11660as		1226-1300	Radio 2, Accra, Ghana	7295do			
1200-1300	Radio Beijing	15110am17715am		1230-1300	BBC London	6045eu	6180eu	6190af	6195ca
1200-1300 mtwhf	Radio Canada Int'l	9635am11855am 178	20am			9410eu	9515na	9660eu	9740na
1200-1300	Radio Canada Int'l	9635am11855am 178	20am			9750eu	9760eu	11760me	11940af
1200-1300 mtwhf	Radio Douala, Cameroo	n 4795do				12095eu	12170as	15070eu	15220na
1200-1230	Radio Federal Yugoslav	ia 17725eu 177	40na 21600as			15310as	15420af	15575me	17640va
1200-1300	Radio Jordan	13655me		1230-1300	BBC London	17705eu	17790af	17885af	21470af
1200-1300	Radio Korea	9750na				21660af			
1200-1230	Radio Mogadishu, Soma	alia 6095af		1230-1255 S	BRT, Brussels	21810na			
1200-1300	Radio Moscow	11840na 11850va 119	40va 12025va	1230-1300	Radio Bangladesh	15200as	15605as	15647as	17750as
		15110va 15140va 151	55va 15205va	1230-1255 mtwhf	Radio Finland	15400am	21550am		
		15375va 15480va 155	00va 15540va	1230-1300	Radio France Int'I	9805eu	11670eu	15155eu	15195eu
		15550va 15560va 155	95va 17570va	1,000		21635na	21645na		
		17615va 17655va 177	60va 17765va	1230-1300	Radio Sweden	11715as	17740as	21570as	
1200-1300	Radio Moscow	17805va 17810va 178	15va 17830va	1230-1300	Sri Lanka B'casting Corp	o. 6075as	9720as		
	A STANCE OF SEC.	21630va 21645va 216	55va 21690va	1230-1300	Voice of America	6110as		11715as	15155as
		21715va 21740va 217	85va 21790va			15425as			
		21800va 21845va		1230-1300	Voice of Turkey	9675eu	17785as		
1200-1225	Radio Netherlands	5955eu 9715eu 175	75eu 21480eu	1230-1300	Voice of Vietnam			15010as	
		21520eu		1235-1245	Voice of Greece			17525am	i
1200-1210	Radio New Zealand	9700pa		1240-1300	Radio Prague Inter-Prog		6055eu		

SELECTED PROGRAMS

Sundays

1200 HCJB: Kids' Corner, Mr. Lizard and friends present a program for children.

1201 BBC: Play Of The Week. See S 0101.

1230 HCJB: Your Story Hour. Stories about character for children.

Mondays

1200 HCJB: Sound Words. Gil Rugh presents religious advice.

1200 Radio Finland: Business Monday. See S 2300. 1215 BBC: Quiz. This month, hear the literary quiz

"Slightly Foxed" (through 16th). 1215 HCJB: The Sower. See M 0130.

1215 Radio Finland: Press Review. See M 0645.

1230 HCJB: Focus On The Family. A daily look at marriage, parenting, and social trends that affect the family.

1245 BBC: Sports Roundup. News from the world of

Tuesdays

1200 HCJB: Sound Words. See M 1200.

1215 BBC: Multitrack 1: Top 20. See M 2330.

1215 HCJB: A Visit With Mrs. G. Bible stories for children.

1230 HCJB: Focus On The Family. See M 1230.

1245 BBC: Sports Roundup, See M 1245. 1245 Radio Finland: Press Review, See M 1140.

1250 Radio Finland; Airmail. See M 2315.

Madeadaya

Wednesdays

1200 HCJB: Sound Words. See M 1200. 1215 BBC: New Ideas. See M 1615.

1215 HCJB: Get Set. See M 0415.

1230 HCJB: Focus On The Family. See M 1230.

1230 FIGURE CON THE PARTITY. See NO 1230

1235 BBC: Talks. See M 1635.

1245 BBC: Sports Roundup. See M 1245.

1245 Radio Finland: Press Review. See M 1140. 1250 Radio Finland: Sports Fare. See T 2315.

Thursdays

1200 HCJB: Sound Words, See M 1200, 1215 BBC: Multitrack 2, See W 2330.

1215 HCJB: Critter County. Christian Wyrtzen and her friendly critters present a children's program.

1230 HCJB: Focus On The Family. See M 1230.

1245 BBC: Sports Roundup. See M 1245.

1245 Radio Finland: Press Review. See M 1140.

1250 Radio Finland: The Fourth Generation.

See S 1335.

Fridays

1200 HCJB: Sound Words, See M 1200.

1215 BBC: Feature. This month's fare is a tour of "The Great Cathedrals Of Britain" (through 27th).

1215 HCJB: Youth Time Radio. See M 0145.

1230 HCJB: Focus On The Family. See M 1230.

1245 BBC: Sports Roundup. See M 1245.

1245 Radio Finland: Press Review. See M 1140.

1250 Radio Finland: Names In The News. See H 2315.

Saturdays

1200 HCJB: We Kids. A fast-moving program for children.

1215 BBC: Multitrack 3. See F 2330.

1230 HCJB: A Visit With Mrs. G. See T 1215.

1245 BBC: Sports Roundup. See M 1245.

1245 HCJB: Critter County. See H 1215.

1300 UTC

[9:00 AM EDT/6:00 AM PDT]

	ES				1300-1400	Radio Moscow	21785va	21790va	21845va	21740va
					1300-1400	Radio Nigeria		7285do		
1300-1400	ABC Perth	9610			1300-1330 as	Radio Norway		11860eu		_
1300-1330	BBC London	5975eu 6045eu			1300-1400	Radio Pyongyang	9325eu	9345eu	9640as	13650as
		6195ca 9410eu	9515na		1000 1100	5 5	15230as			
		9740as 9750eu		11750as	1300-1400	Radio Romania Int'i			17720eu	21665eu
		11760me11820as			1300-1330	Radio Sweden		17740as		
		15070va 15310as			1300-1400 sa	Radio Tanzania		9684af	11/65af	
1300-1330	BBC London	7180as 15220na			1300-1400	RTM Malaysia	7295do	5050		
		17790af 17885af	21470af	21660af	1300-1400	SBC Radio 1, Singapore	5010do		11940do	
	BRT Belgium	21810na			1300-1400	SLBS, Sierra Leone	3316do			
	CFCX Montreal	6005do			1300-1400	Sri Lanka B'casting Corp				
	CFRX Toronto	6070do			1300-1330	Swiss Radio Int'l			12030eu	
1300-1400	CKZU Vancouver	6160do			1300-1330	TWR Boniare		15345am		1/200000
1300-1400	CSM World Svc, Boston		13625pa	13760pa	1300-1330	Voice of America		9760as	11715as	15155as
		15610pa					15245as			
1300-1400	FEBC Manila	11685pa			1300-1325	Voice of Kenya	4935do			
	FEBC Manila	11850as			1300-1400	Voice of Nigeria	7255af			
	HCJB Quito	11740 15115	17890		1300-1400	WHRI Noblesville		11790		
	Italian Radio Relay Svc	9815eu			1300-1400	WWCR Nashville	15690			
1300-1400	KTBN Salt Lake City	7510			1300-1400	WYFR Okeechobee			13695eu	17750af
	R. E. Africa, Eq. Guinea				1315-1330	Radio Voice of Lebanon		6549.5		
	Radio 1, Accra, Ghana	4915do			1325-1400 mtwhf	Voice of Kenya	4935do			
1300-1400	Radio 2, Accra, Ghana	7295do			1330-1400	All India Radio, Delhi			15335as	
1300-1400	Radio Australia	5995va 6080va	7240va	9580va	1330-1400	BBC London	5975eu			
			11720va	21720va			6195ca		9515na	
1300-1330	Radio Beijing	11600as 11660as					9740as		9760eu	
1300-1400	Radio Beijing	11855as							12095eu	
1300-1330	Radio Cairo	17595as								15575me
1300-1400 s	Radio Canada Int'l	11955am17820am			1330-1400	BBC London			17705eu	17790af
1300-1330 mtwhf	Radio Douala, Cameroon							21470af	21660af	
1300-1330	Radio Federal Yugoslavi				1330-1400	Nat'l Radio of Laos	7112as			
1300-1330 as	Radio Finland	15400na 1550na			1330-1400	Radio Austria Int'I	15430as			
1300-1315	Radio Jordan	13655na			1330-1400	Radio Canada Int'l		9535as	9700as	11795as
1300-1400	Radio Jordan	13655na			1330-1400	Radio Douala, Camerooi	1 4795do			
1300-1315	Radio Korea	9750na			1330-1400	Radio Finland	15400na	21550na		
1300-1400	Radio Moscow	7175va 7315va	7370va	9785va	1330-1400 a	Radio Republik Indonesi				
		9885va 11685va	11840na	11960va	1330-1400	Radio Tashkent	7325as	9540as	9600as	11860as
		12025va 12030va	12070va	15110va			15470as			
		15155va 15205va	15375va	15405va	1330-1400	Swiss Radio Int'l	7480as	11695as	13635as	15570as
		15480va 15500va	15540va	15550va			17830as	21695as		
1300-1400	Radio Moscow	15560va 15590va	15595va	17560va	1330-1400	UAE Radio, Dubai	13675eu	15320eu	15435as	21605as
		17570va 17630va	17635va	17655va	1330-1400	Voice of America	6110as	9760as	15155as	15425as
		17760va 17805va	17810va	1815va	1330-1400	Voice of Vietnam	9840as	12020as	15010as	
		17830va 17890va	17940va	21630va						

SELECTED PROGRAMS

Sundays

- 1300 HCJB: Adventure Club. A weekly adventure program on Christianity for children.
- 1300 Radio Finland: Compass North. A review of the week's news
- 1310 Radio Finland: Perspectives. See S 0630.
- 1315 HCJB: The Word Today. A discussion of Biblical
- 1315 Radio Finland: Starting Finnish. Finnish language lessons for English speakers.
- 1330 HCJB: Telling The Truth. Stuart Briscoe presents a religious program.
- 1335 Radio Finland: The Fourth Generation. Conversations with Finnish-Americans.

Mondays

1300 HCJB: Stories Of Great Christians. Dramatized stories about Christian leaders past and present. 1300 Radio Finland: Business Monday. See S 2300. 1315 HCJB: Our Daily Bread. Devotions from the Bible.

- 1315 Radio Finland: Press Review, See M 0645.
- 1320 Radio Finland: Highlights. See S 2310.
- 1330 HCJB: Verses To Remember. Details not available at press time.
- 1345 HCJB: Guidelines For Family Living. See M 1115.

Tuesdays

1300 HCJB: Stories Of Great Christians. See M 1300. 1315 HCJB: Our Daily Bread. See M 1315. 1330 HCJB: Verses To Remember. See M 1330. 1345 HCJB: Guidelines For Family Living. See M 1115.

Wednesdays

1300 HCJB: Stories Of Great Christians. See M 1300. 1315 HCJB: Our Daily Bread. See M 1315. 1330 HCJB: Verses To Remember, See M 1330. 1345 HCJB: Guidelines For Family Living. See M 1115.

Thursdays

1300 HCJB: Stories Of Great Christians. See M 1300.

1315 HCJB: Our Daily Bread. See M 1315.

1330 HCJB: Verses To Remember. See M 1330.

1345 HCJB: Guidelines For Family Living. See M 1115.

Fridays

1300 HCJB: Stories Of Great Christians. See M 1300. 1315 HCJB: Our Daily Bread. See M 1315. 1330 HCJB: Verses To Remember. See M 1330.

1345 HCJB: Guidelines for Family Living. See M 1115.

<u>Saturdavs</u>

1300 HCJB: Adventures In Odyssey. Lively childrens' dramas from the "Focus on the Family" team.

1315 Radio Finland: Finnish History. See F 2315.

1330 HCJB: Children's Bible Hour. Songs and stories for children.

1330 Radio Finland: Names In The News. See H 2315.

1335 Radio Finland: Sports Fare. See T 2315.

1340 Radio Finland: Backgrounder. See S 0640.

1400 UTC

[10:00 AM EDT/7:00 AM PDT]

FREQUENCI	FS						2164542	21690va 21	74000	2170Eva
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	SERVICE TO A SERVICE TO A SERVICE AT THE	500000000000000000000000000000000000000	26 NOT 3 Sto. 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1400-1500	Radio Nigeria		7285do		
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1400-1430	BBC London	5975eu	6045eu 6180eu		1400-1500 sa	Radio Tirana		11985as	osai	
		6195as	9410eu 9660eu	THE STATE OF THE S	1400-1430	RTM Malaysia	7295do	1190345		
		9750eu	9760eu 11750as		1400-1500			5052do 119	040-	
			12095eu 15070eu		1400-1500	SBC Radio 1, Singapore SLBS, Sierra Leone	3316do	5980do	94000	
			17640va 17705eu		1400-1500	Sri Lanka B'casting Corp		9720as		
1400-1430	BBC London	7180as	17880af 21470af	21660af	1400-1500	Swiss Radio Int'l		- St. 100 (1)	000-	
1400-1425 mtwhf	BRT, Brussels	21810na			1400-1430		6165eu	9535eu 12	030eu	
1400-1500	Cameroon Radio-TV	4850na			CONTRACTOR OF THE PARTY	VLW6 Wanneroo, Austra		6140	0.45	0700
1400-1500	CFCX Montreal	6005do			1400-1500	Voice of America	6110as	7125as 9		9760as
1400-1500	CFRX Toronto	6070do			4400 4500	V-1		15205as 15	395as	15425
1400-1500	CSM World Svc, Boston	9530pa	13625pa 13760pa	15610pa	1400-1500 mtwhf	Voice of Kenya	4935do			
		21670pa			1400-1500	Voice of Nigeria	7255af	44700		
1400-1500	FEBC Manila	11850as			1400-1500	WHRI Noblesville		11790ww		
1400-1500	FEBC Manila	11685pa			1400-1500	WRNO New Orleans	15420na			
1400-1500	HCJB Quito	15115na	17890na 25950na		1400-1500	WWCR Nashville	15690am	44500	/	
1400-1500	King of Hope, Lebanon	6280me			1400-1500	WYFR Okeechobee		11580sa 17	The state of the s	15105
1400-1500	KTBN Salt Lake City	7510ww			1405-1430	Radio Finland		11755eu 11	820eu	15185eu
1400-1410	Malawi B'casting Corp.	3381do			4445 4500	556 5	21550eu			
1400-1500	Radio 1, Accra, Ghana	4915do		1	1415-1500	BBS, Bhutan	5023do			
1400-1500	Radio 2, Accra, Ghana	7295do			1420-1500	Radio Jordan	9560??			
1400-1500	Radio Australia	5995va	6080va 7240va	9580va	1430-1500	BBC London	5975eu			
		9710va	11720va 17630va				6195as	9410eu 9		9750eu
1400-1500	Radio Beijing	4200as	11815as 15135as	15165as				11750as 11		
1400-1500	Radio Beijing	7405am						15070va 15		
1400-1430	Radio Canada Int'l	11935eu	15305eu 15315eu	15325eu	4 400 4 500	555		17705eu 17		17880ar
		17795eu	17820eu 21545eu		1430-1500	BBC London		21470af 21		
1400-1500 s	Radio Canada Int'l	11955	17820		1430-1500	Guizhou PBS Guiyang C		3260do 7		
1400-1430	Radio Douala, Cameroor	4795do			1430-1500	Radio Austria Int'I		11780as 13	730eu	21490va
1400-1500	Radio France Int'l	11910as	17650as 21770as		The Court of the C	Radio Douala, Cameroor				
1400-1500	Radio Japan	9535am	11815as 11865as		1430-1500	Radio Netherlands		13770eu 15	150eu	17575eu
1400-1410	Radio Juba, Sudan	9540do	9550do			- w	17605eu			
1400-1500	Radio Korea	9570as			1430-1455	Radio Polonia, Warsaw	6135eu	9540eu 11	815eu	
1400-1500	Radio Moscow	7370va	9785va 11765va	11840na	1430-1500	Voice of Myanmar	5990do			
		11850va	11870va 11905va	12025va	1435-1450	Nei MongolPBS Hohot C		3970do 7	/105do	
		12030va	12050va 15140va	15180va	Mary Company of the C	R Nacional de Venezuela				
		15205va	15375va 15560va	17570va		Ulaanbaatar R., Mongoli				
		17635va	17655va 17670va	17810va	1445-1500	Vatican Radio	6248eu	9645eu 11	740eu	
1400-1500	Radio Moscow	17815va	17890va 21505va	21630va						

SELECTED PROGRAMS

Sundays

- 1400 HCJB: Mountain Meditations, Sunday thoughts from HCJB's president.
- 1401 BBC: Feature. "It's God's World" is a series of phone-ins on the subject of religion; just dial 011 44 71 379 7444 (through 29th).
- 1410 Radio Finland: Perspectives. See S 0630.
- 1420 Radio Finland: Starting Finnish. See S 1315.
- 1430 BBC: Anything Goes. Bob Holness presents a variety of music and other recordings.
- 1430 HCJB: Moody Presents. Christian messages from the Moody Bible Institute.

Mondays

- 1400 HCJB: Insight For Living. See M 1130.
- 1400 Radio Finland: Business Monday. See S 2300.
- 1405 BBC: Outlook. Conversation, controversy, and color from the UK and the world.
- 1410 Radio Finland: Press Review. See M 0645.
- 1415 Radio Finland: Highlights. See S 2310.
- 1430 BBC: Off The Shelf. See M 0430.
- 1430 HCJB: Through The Bible. J. Vernon McGee presents a book-by-book study of the Bible.

1445 BBC: Talks. Martin Redfern returns with re-runs of his "Journey To The Center Of The Earth" (through October 21st).

Tuesdays

- 1405 BBC: Outlook. See M 1405.
- 1420 Radio Finland: Press Review. See M 1140.
- 1425 Radio Finland: Airmail. See M 2315.
- 1430 BBC: Off The Shelf. See M 0430.
- 1430 HCJB: Through The Bible. See M 1430.
- 1445 BBC: Classical Music. See M 0145.

Wednesdays

- 1400 HCJB: Insight For Living. See M 1130.
- 1405 BBC: Outlook. See M 1405.
- 1420 Radio Finland: Press Review. See M 1140.
- 1425 Radio Finland: Sports Fare. See T 2315.
- 1430 BBC: Off The Shelf, See M 0430.
- 1430 HCJB: Through The Bible. See M 1430.
- 1445 BBC: Good Books. See M 0315.

Thursdays

1400 HCJB: Insight For Living, See M 1130, 1405 BBC: Outlook, See M 1405.

- 1420 Radio Finland: Press Review. See M 1140.
- 1425 Radio Finland: The Fourth Generation. See S 1335.
- 1430 BBC: Off The Shelf, See M 0430.
- 1430 HCJB: Through The Bible. See M 1430.
- 1445 BBC: Recording Of The Week. See S 0315.

Fridays

- 1400 HCJB: Insight For Living. See M 1130.
- 1405 BBC: Outlook. See M 1405.
- 1420 Radio Finland: Press Review. See M 1140.
- 1425 Radio Finland: Names In The News. See H 2315.
- 1430 BBC: Off The Shelf, See M 0430.
- 1430 HCJB: Through The Bible. See M 1430.
- 1445 BBC: Talks. See S 0445.

Saturdays

- 1400 HCJB: Song Time. John DeBrine mixes music with a religious message.
- 1401 BBC: Sportsworld. Shortwave's "Wide World Of Sports" with Paddy Feeny.
- 1420 Radio Finland: Finnish History. See F 2315.
- 1430 HCJB: Let My People Think. See H 0400.

1500 UTC

[11:00 AM EDT/8:00 AM PDT]

FREQUENCI	ES						15595va 1756	60va 17570va 70va 17755va	
							17795va 178		The state of the s
1500-1530	BBC London	3915as 5975eu	6045eu	6180eu				45va 21690va	
		6190af 6195eu	6195as	9410eu	1500-1600	Radio Moscow	21785va 2179		
		9740na 9750eu		11750as	1500-1525	Radio Netherlands		70eu 15150e	
		11775na 11940af	12095eu	15070va	1000 1020	Tiddle Hothloria ide	17605eu 2148		1757566
		15310as 15400af	15420af	15575me	1500-1600	Radio Nigeria	4990do 72		
1500-1530	BBC London	7180as 15260na			1500-1530 as	Radio Norway	15355na 1779		
		17790af 17860af	17880af	21470af	1500-1600	Radio Pyongyang			11760va
		21490af 21660af			1500-1530	Radio Romania Int'l		40as 15250a	
1500-1600	Cameroon Radio-TV	4850do			1000 1000		17720as 1774		1555548
1500-1600	CFCX Montreal	6005do			1500-1600	Radio RSA, Johannesbur		30af 15210a	r.
1500-1600	CFRX Toronto	6070do			1500-1530 sa	Radio Tanzania	0	34af 11765a	
1500-1600	CSM World Svc, Boston	9530pa 13625pa	13760pa	15610pa	1500-1600	RTM Malaysia	7295do	54ai 11765a	
		21670pa			1500-1600	SBC Radio 1, Singapore		52do 11940d	_
1500-1550	Deutsche Welle	9735af 11965af	13610af	17735af	1500-1600	SLBS, Sierra Leone		80do	,
		17765af 21600af			1500-1600	Sri Lanka B'casting Corp.		20as	
1500-1555	FEBA Seychelles	11865af			1500-1515 smwha				
1500-1600 whfa	FEBA Seychelles	9590as 15330af			1500-1515 SHWHA	Voice of America			s 15205va
1500-1600	FEBA Seychelles	9590as 11865as	15330as		1000 1000	Voice of America	15260as 1539		15205Va
1500-1600	FEBC Manila	11685as			1500-1600	Voice of Ethiopia	7165af	95as	
1500-1600	HCJB Quito	15115na 17890na	21455na	25950na	1500-1600 mtwhf	Voice of Kenya	4935do		
1500-1600	KNLS Anchor Point, Alas	ka 9615as			1500-1600 mwm	Voice of Myanmar	493500 5990do		
1500-1600	KTBN Salt Lake City	15590na			1500-1600	Voice of Nigeria	7255af		
1500-1600	KTWR Guam	11650as			1500-1600	WHRI Noblesville	,		
1500-1600	Radio 1, Accra, Ghana	4915do			1500-1600	WRNO New Orleans	15105na 218- 15420na	40sa	
1500-1600	Radio 2, Accra, Ghana	7295do			1500-1600	WWCR Nashville	15690am		
1500-1600	Radio Australia	5995va 6080va	7240va	9580va	1500-1600				
		9710va 9770va	11720va	12000va	1523-1530		11580na 1183	30na 1//50a	
Enterprise Property Commencers of		13745va 17630va			1530-1600	R. Veritas Asia, Manila BBC London	15140		
1500-1600	Radio Bangladesh	4880do			1330-1000	BBC London		95eu 6195as	
1500-1600	Radio Beijing	4200as 11815as	15165as					40na 9750e	
1500-1600	Radio Beijing	7405am					11775na 1194		
1500-1530	Radio Canada Int'l	11935eu 15305eu	15325eu	17820eu			15260as 1531		
		21545eu			1530-1600	Dedie Coord	17705eu 1788	80af 21470af	21660af
1500-1600 s	Radio Canada Int'l	11955 17820			1530-1600		17875na 2150		
1500-1600	Radio Japan	11865am21700eu				Radio Tanzania		34af 11765af	
1500-1600	Radio Moscow	6065va 7315va	9865va	11695va	1530-1600	Radio Tirana	9500af 1183		
		11840na 11890va			1530-1600	Radio Zambia Int'l		80af 17895af	
		12005va 12015va			1530-1600	Sudan Nat'l B'casting Cor		50do 11635da	
		12050va 12070va			1530-1600	Swiss Radio Int'l		30af 17830af	21630af
		15205va 15375va			1530-1600 mtwha	Vatican Radio	6185eu	2000	
1500-1600	Radio Moscow	15500va 15540va			1530-1540 mtwhfa		11645eu 1555		
					1545-1600	Vatican Radio	11715as 1509	20ac 17070ac	•

SELECTED PROGRAMS

Sundays

1500 HCJB: Urban Alternative. A program for inner-city

1515 BBC: Concert Hall. Classical music recordings from the world's great concert halls (except 1st, 8th: From The Proms, excerpts from this year's Promenade Concerts).

1530 HCJB: Heaven And Home Hour, Christian messages of inspiration.

Mondays

1500 HCJB: Sound Words. See M 1200.

1515 BBC: Feature/Drama. See M 0101.

1515 HCJB: Gateway To Joy. Contemporary women's issues from a Biblical perspective.

1530 HCJB: Back To The Bible. A daily Bible study.

Tuesdays

1500 HCJB: Sound Words. See M 1200. 1515 BBC: A Jolly Good Show. Dave Lee Travis presents listener rock music requests. 1515 HCJB: Gateway To Joy. See M 1515. 1530 HCJB: Back To The Bible. See M 1530.

Wednesdays

1500 HCJB: Sound Words. See M 1200.

1515 BBC: Talks. See M 2315.

1515 HCJB: Gateway To Joy. See M 1515.



Noted British scientist Dr. Joseph Needham with Radio Beijing's reporter Xu Huazhen.

MONITORING TIMES

1530 BBC: Comedy Show. "Girls Will Be Girls" features sketches and songs from the Bobo Girls. Whatever. (through 25th).

1530 HCJB: Back To The Bible. See M 1530.

Thursdays

1500 HCJB: Sound Words. See M 1200.

1515 BBC: Music With Matthew, Brian Matthew with classical music selections.

1515 HCJB: Gateway To Joy. See M 1515.

1530 HCJB: Back To The Bible. See M 1530.

1500 HCJB: Sound Words. See M 1200.

1515 BBC: Music Review, See H 2315.

1515 HCJB: Gateway To Joy. See M 1515.

1530 HCJB: Back To The Bible. See M 1530.

<u>Saturdays</u>

1500 HCJB: Living Word. Program details not available at press time.

1515 BBC: Sportsworld. See A 1401.

1530 HCJB: Radio Reading Room. See S 0400.

1600 UTC

[12:00 PM EDT/9:00 AM PDT]

FREQUENC	CIES		1600-1630	Radio Polonia, Warsaw	6135eu 9540eu		
1600-1630	BBC London	1540af 3915as 5975as 6190a	1600-1630 mtwhf	Radio Portugal	21530me		
		6195eu 9410eu 9630af 9740n	1600-1700	Radio RSA, Johannesbu	urg 7230af	15210af	17790af
		9750eu 11750as 11775na 11940a	1 1600-1700	Radio Tanzania	5985af 9684af	11765af	
		12095eu 15070eu 15400af 17640	1 1600 1700	Radio Zambia Int'l	9505af 11880af	17895af	
		17695eu 17705eu 17860af 17880a		SBC Radio 1, Singapore	5052do 11940do		
1600-1630	BBC London	7180as 15260na 15310as 21470a		SLBS, Sierra Leone	3316do 5980do		
1000 1000	DDG CONGON	21660af	1600-1700	Sri Lanka B'casting Corp	o. 6075as 9720as		
1600-1700	BSKSA Saudi Arabia	9705eu 9720eu	1600-1700	TWR Swaziland	9600af		
1600-1700	CFCX Montreal	6005do	1600-1640	UAE Radio, Dubai	11795af 13675eu	15320eu	15400af
1600-1700	CFRX Toronto	6070do			21605eu		
1600-1700	A DOUGHOUSE OF THE PARTY OF THE	11580as 13625as 15610am 17555a	1600-1610	Vatican Radio	11715as 15090as	17870as	
1000-1700	CSIVI WORLD SVC, BUSTOFF	21640af	1600-1630 mtwhf	Vatican Radio	6248eu 7250eu	9645eu	11740eu
1600-1650	Deutsche Welle	6170as 7225as 15105as 15415a	-		15210eu		
1000-1000	Dedische Weile	15595as 17810as 21680as	1600-1630	Voice of America	3980eu 7125as	9 645as	9700va
1600-1700	KSDA Guam	11980as	The second of the second		15205va 15260as		o, oora
1600-1700		15590am	1600-1700	Voice of America	9575af 11920af		15580af
1600-1700	KTBN Salt Lake City KTWR Guam	11650as	Vertical and Control of the Control		17800af 21625af	1011001	100000
1600-1633	A - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		1600-1700 mtwhf	Voice of Kenya	4935do		
1600-1700	Malawi B'casting Corp.	3381do	1600-1700	Voice of Nigeria	7255af		
1600-1700	Radio 1, Accra, Ghana	4915do	1600-1700	Voice of the Somali Peo			
1600-1700	Radio 2, Accra, Ghana	7295do	1600-1630	Voice of Vietnam	9840eu 12020eu	15010eu	
1000-1700	Radio Australia	5995va 6060va 6080va 7240v	1 1600 1700	WHRI Noblesville	15105am17830am	1001000	
		9580va 11910va 12000va 13605v	1600-1700	WRNO New Orleans	15420		
1600-1700	Radio Beijing	13745va 17630va	1600-1700	WWCR Nashville	15690am		
1600-1630	Radio Canada Int'l	4130af 9570af 15110af 15130a		WYFR Okeechobee	11580am 11830am	15355am	17750af
1000-1030	nadio Canada Int i	11935eu 15305eu 15325eu 17820	u		21525eu 21615af	100000	1775001
1600-1700	Dodin France Intil	21545eu	1610-1615 mtwhf	Radio Botswana	5955af 7255af		
1600-1700	Radio France Int'l	6175eu 11705af 12015af 15530i	1615-1700	Swiss Radio Int'l	11955eu		
1000 1700	Dadie K	17620af 17795af 17850af	1630-1700 mwf	Alma Ata Radio	5035do 5915do	6135do	
1600-1700	Radio Korea	5975om 9870af	1630-1700	BBC London	3915as 5975as		6196eu
1600-1610	Radio Lesotho	4800do		DDO LONGON		9740me	
1600-1700	Radio Moscow	6065va 7305va 7330va 7370v	TS		11775na 11940af		
		9480va 9885va 11630va 11730			15260na 15310as		
		11765va 11840na 11890va 11900v			17640va 17695eu		
		11940va 11995va 12005va 12015v		BBC London	21470af 21660af	17860ai	17880ai
	120 000 120	12035va 12050va 15185va 15375v	1620 1700	HCJB Quito		05050	
1600-1700	Radio Moscow	15480va 15500va 15505va 15525v	1600 1700	Radio Austria		25950	04.400
		15560va 1555va 17580va 17655v	a 1630-1700		6155eu 11780as	13/30eu	21490eu
		17670va 17765va 17775va 17655v	1620 1700	Radio Cairo	15255af		
		17670va 17765va 17775va 17785v	1620 1700 mbubbo	Radio Canada Int'l Radio Netherlands	7150as 9555as		
	CLEAN TON ASSESS	17850va 21475va 21480va 21490v	1620 1700		6020af 15570af		
1600-1700	Radio Moscow	21615na 21645na 21690va 21740v	2	Radio Polonia, Warsaw	9525eu 11840eu		
		21790va 21845va	1630-1700 mtwhf	RTV Morocco	15335af 15360af	17595af	
1600-1700	Radio Nigeria	4990do	1630-1700	RTV Rwandiase	3330 6055		National States and States
1600-1630 as	Radio Norway	21705me	1630-1700	Voice of America	3980eu 6040eu		
1600-1630	Radio Pakistan	13665me15605me 17555me 17895a	f		9700va 11740va	15205va	15245va
		21480af 21530me			15260as 15395va		

SELECTED PROGRAMS Sundays

- 1600 KSDA, Guam: AWR Magazine. See S 0200.
- 1610 Yemen Radio: Commentary. Analysis of local and international affairs and extracts from the press.
- 1615 BBC: Feature. See S 0230.
- 1615 KSDA, Guam: Digging Up The Past. See S 0215. 1615 Yemen Radio: Press Review. The latest from the local, Arab, and international press.
- 1620 Yemen Radio: Western Songs And Music. The latest pop music from The Gloved Wonder and The Material Girl, among others.
- 1630 HCJB: Quito Calling. Dee Baklenko presents a variety of programming beamed at the Middle East. 1630 KSDA, Guam: Power to Cope. Advice for coping
- with life's problems. 1645 BBC: Letter From America. See S 0545.

Mondays

- 1600 KSDA, Guam: Music Scrapbook. See S 2300. 1615 BBC: New Ideas. Innovative developments in
- technology and new products. 1615 KSDA, Guam: Bible in Living Sound. See S 2315. .1630 KSDA, Guam: Greatest Story Ever Told. See M 0030.
- 1635 BBC: Talks. Language is the subject on "Lines Of Communication" (2nd); Nigel Barley spins "Tales

- Of Earth And Water" about his Indonesian travels (through October 7th).
- 1639 HCJB: Current Affairs. News, features, and interviews from HCJB correspondents.
- 1645 BBC: The World Today. A look at a topical aspect of the international scene.
- 1645 KSDA, Guam: Voice of Prophecy. See S 0030.

Tuesdays

- 1600 KSDA, Guam: Music Scrapbook. See S 2300.
- 1615 BBC: Megamix. See T 1130.
- 1615 KSDA, Guam: Bible in Living Sound. See S 2315. 1630 KSDA, Guam: Greatest Story Ever Told. See M 0030.
- 1639 HCJB: Current Affairs. See M 1639.
- 1645 BBC: The World Today. See M 1645.
- 1645 KSDA, Guam: Voice of Prophecy. See S 0030.

Wednesdays

- 1600 KSDA, Guam: Music Scrapbook. See S 2300.
- 1615 BBC: Rock/Pop Music. See T 0630. 1615 KSDA, Guam: Bible in Living Sound, See S 2315.
- 1630 KSDA, Guarn: Greatest Story Ever Told. See M 0030.
- 1639 HCJB: Current Affairs. See M 1639.
- 1645 BBC: The World Today. See M 1645. 1645 KSDA, Guam: Voice of Prophecy. See S 0030.

Thursdays

1600 KSDA, Guam: Music Scrapbook. See S 2300.

- - 1615 BBC: Network UK. Issues and events affecting people across the UK.
 - 1615 KSDA, Guam: Bible in Living Sound. See S 2315.
 - 1630 KSDA, Guarn: Greatest Story Ever Told. See M 0030.
 - 1639 HCJB: Current Affairs. See M 1639.
 - 1645 BBC: The World Today. See M 1645.
 - 1645 KSDA, Guam: Voice of Prophecy. See S 0030. **Fridays**
 - 1600 KSDA, Guam: Music Scrapbook, See S 2300.
 - 1615 BBC: Science In Action. The latest news about scientific innovations.
 - 1615 KSDA, Guam: Bible in Living Sound. See S 2315.
 - 1630 KSDA, Guam: Greatest Story Ever Told. See M 0030. 1639 HCJB: Current Affairs. See M 1639.
 - 1645 BBC: The World Today. See M 1645.
 - 1645 KSDA, Guam: Voice of Prophecy. See S 0030.

Saturdays

- 1600 KSDA, Guam: Micronesian Snapshots. The news, music, and culture of Micronesia.
- 1615 BBC: Sportsworld. See A 1401.
- 1615 KSDA, Guam: Listener Mailbox. See A 0200.
- 1630 HCJB: Quito Calling. See S 1630.
- 1630 KSDA, Guam: DX Asiawaves. See S 0230.
- 1645 KSDA, Guam: Probe. See S 0245.

shortwave guide

	,	FR	EQUENC	IES	17:00 PM	EDT/10:00 A	MPL	71]		
1700-1730	BBC London	3255af 7160n 21660af	e 15260na	21470af	1700-1800	Radio Zambia Int'l		1880af		
700 4700	DDC 1		s 6005af	619000	1700-1800 mtwhfa	RTV Morocco	15335af	7595af	17815af	
700-1730	BBC London	3915as 5975a 6190af 6195a			1700-1728	SLBS, Sierra Leone	3316do			
		9740eu 11750a			1700-1730	Sri Lanka B'casting Corp.		9720as		
		15070eu 15310a			1700-1730	TWR Swaziland	3200af	9520af	DOZE WARRANCE AND	NAME OF THE OWN
		17640va 17695e			1700-1800	Voice of America	3980va		7125as	9645as
700-1800	BSKSA SAudi Arabia	9705eu 9720		1700001			9700va		11760eu	15205v
700-1800	CFCX Montreal	6005do					15245eu			
700-1800	CFRX Toronto	6070do			1700-1800	Voice of America			15410af	15580a
700-1800	CSM World Svc, Boston		s 15610am	17555am			17800af	21625af		
700 7000		21640af			1700-1800 mtwhf	Voice of Kenya	4935do			
700-1800	HCJB Quito	21455am21480a	m 25950na		1700-1800	Voice of Nigeria	7255af	17000		
700-1800	KSDA Guam	13720as			1700-1800		15105 9465eu	17830		
700-1800	KTBN Salt Lake City	15590			1700-1800 1700-1800	WMLK Bethel WRNO New Orleans	15420			
700-1745	R Surinam Intl via Brazil	17835eu			1700-1800		15690			
700-1800	R. E. Africa, Eq. Guinea	7190af			1700-1800		13760am	2150000		
700-1800	Radio 1, Accra, Ghana	4915do			1706-1800	Radio 2, Accra, Ghana	3366do	2130060		
700-1705	Radio 2, Accra, Ghana	7295do			1715-1745	BBC London		21660ca		
700-1800	Radio Australia	5995va 6060	va 6080va	7240va	1715-1730	Radio Buea, Cameroon	3970do	210000a		
		9580va 11910		13605va	1725-1742	R Surinam Intl via Brazil				
		13745va 17630	a		1728-1800	SLBS, Sierra Leone	3316do			
700-1710	Radio Bafoussam, Came				1730-1800	BBC London	3255af	7160me	21470af	21660a
700-1800	Radio Beijing	4130af 7405	f 8260af	9570af	1730-1800	BBC London	3915as		6005af	6180eu
		11575af			1700 1000	DDG EGNAGN			9410eu	9630af
700-1800	Radio Cairo	15255af							12095eu	
700-1730	Radio Canada Int'l		eu 15325eu	17820eu						15420a
		21545eu							17860af	
700-1730	Radio Georgia, Tbilisi	12070eu			1730-1800	BRT Brussels	21815af	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	
1700-1800	Radio Japan	7140as 11815			1730-1745	Radio Bayrak, Cyprus	6150va			
1700-1800	Radio Moscow	7305va 11630			1730-1745 a	Radio Douala, Cameroon				
		11940va 11960			1730-1800 a	Radio Latvia, Riga	5935eu			
		12015va 12030			1730-1800	Radio Romania Int'I		17720af	17745af	
		15185va 15375			1730-1800	Radio Sofia, Bulgaria			11765af	15330e
	2	17600va 17655			11000 1000		17780af			158553
1700-1800	Radio Moscow	17600va 17655			1730-1800	TWR Swaziland	3200af			
		17720va 17775			1730-1800	Vatican Radio		17730af	21650af	25950
		21645va 21690	/a 21740va	a 21790va	1740-1800	Cameroon Radio-TV	4850do		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		21845va				Radio Douala, Cameroor				
1700-1725	Radio Netherlands	6020af 15570			1745-1800	RTV Madagascar	3232do	3286do	5005do	
1700-1800	Radio Nigeria	3326do 4990	do		1800-1900	All India Radio, Delhi	11935af			
1700-1730 as	Radio Norway	9655eu			1800-1830	BBC London	3255af	3955eu	5975as	6180e
1700-1800	Radio Pakistan	11570eu 15550		4470040	ATTENDED TO A STATE OF THE STAT		6190af	6195eu	7160me	7325a
1700-1800	Radio Pyongyang	9325va 9640	va 99//va af 15210af	11760va			9410eu	9600af	9740me	11750a
1700 1000	Dedia DOA Jahannah	7000			1		10005	1507000		
	Radio RSA, Johannesbu	27 0 795 // 200 200 200 200 200 200 200 200 200		1775001	1		12095eu	1307060	15310as	15400a
1700-1730	Radio Sweden	6065eu 961	eu				17640eu		15310as	15400a
1700-1730		6065eu 961					17640eu	17880af	15310as	15400a
1700-1730 1700-1800	Radio Sweden Radio Tanzania	6065eu 9615 5985af 9684	eu		[2:00 PM	EDT/11:00 A	17640eu	17880af	15310as	15400a
1700-1730 1700-1800 1800 UT (Radio Sweden Radio Tanzania	6065eu 9619 5985af 9684	eu af 11765af REQUEN		[2:00 PM 1800-1900	EDT/11:00 A	17640eu M P[17880af		15400a
1700-1730 1700-1800 1800 UT 1800-1900	Radio Sweden Radio Tanzania	6065eu 9618 5985af 9684 FI 9705eu 97206	eu af 11765af REQUEN		The second secon		17640eu M PE 3326do 17755na	17880af)T] 4990do)	15400a
1700-1730 1700-1800 1800 UT(1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV	6065eu 9615 5985af 9684 FI 9705eu 97206 4850do	eu af 11765af REQUEN		1800-1900	Radio Nigeria	17640eu M PE 3326do 17755na	17880af)	
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal	6065eu 9615 5985af 9684 Fl 9705eu 97200 4850do 6005do	eu af 11765af REQUEN		1800-1900 1800-1830 as 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria	17640eu M PE 3326do 17755na	17880af 17880af 4990do 11720eu)	
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto	9705eu 97200 4850do 6005do 6070do	eu af 11765af REQUEN eu	CIES	1800-1900 1800-1830 as 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden	17640eu M PI 3326do 17755na 11660eu 17780af 6065va	17880af 4990do 11720eu 17825af 9655va	11765af	
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston	9705eu 97200 4850do 6005do 6070do 1 13625as 15610	eu af 11765af REQUEN eu	CIES	1800-1900 1800-1830 as 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria	17640eu M PI 3326do 17755na 11660eu 17780af 6065va	17880af 17880af 4990do 11720eu 17825af	11765af	
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City	9705eu 97200 4850do 6005do 6070do 1 13625as 15610 15590	eu af 11765af REQUEN eu	CIES	1800-1900 1800-1830 as 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden	17640eu M PI 3326do 17755na 11660eu 17780af 6065va 5985af	17880af 4990do 11720eu 17825af 9655va	11765af 11900va 11765af	
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp.	9705eu 97200 4850do 6005do 6070do 13625as 15610 15590 3381do	eu af 11765af REQUEN eu	CIES	1800-1900 1800-1830 as 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu	17880af 4990do 11720eu 17825af 9655va 9684af 11880af	11765af 11900va 11765af	
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1810 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea	9705eu 9720d 4850do 6005do 6070do 13625as 15610 15990 3381do 7190af	eu af 11765af REQUEN eu	CIES	1800-1900 1800-1830 as 1800-1900 1800-1830 1800-1900 1800-1900 1800-1900 1800-1830	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af	11765af 11900va 11765af	
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1810 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana	9705eu 97200 4850do 6005do 6070do 13625as 15610 15590 3381do 7190af 4915do	eu af 11765af REQUEN eu	CIES	1800-1900 1800-1830 as 1800-1900 1800-1830 1800-1900 1800-1900 1800-1900 1800-1830 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do	17880af 17820au 17825au 9655va 9684af 11880af 4765af	11765af 11900va 11765af	
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1810 1800-1900 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana	9705eu 97200 4850do 6005do 6070do 13625as 15610 1590 3381do 7190af 4915do 7295do	eu af 11765af REQUEN eu	CIES n 21640af	1800-1900 1800-1830 as 1800-1900 1800-1830 1800-1900 1800-1900 1800-1900 1800-1830 1800-1900 1800-1845	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do 3200af	17880af 17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af	11765af 11900va 11765af	
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana	9705eu 97200 4850do 6005do 6070do 13625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6060	eu 11765af REQUEN u am 17555am	CIES 1 21640af 2 7240va	1800-1900 1800-1830 as 1800-1900 1800-1830 1800-1900 1800-1900 1800-1900 1800-1830 1800-1900 1800-1845 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe	3326do 17755na 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do 3200af 21705eu	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af	11765af 11900va 11765af 17895af	15330€
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana	9705eu 97200 4850do 6005do 6070do 13625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6060 9580va 9860	am 17555am	CIES 1 21640af 2 7240va	1800-1900 1800-1830 as 1800-1900 1800-1830 1800-1900 1800-1900 1800-1900 1800-1830 1800-1900 1800-1845	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland	17640eu MPI 3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do 3200af 21705eu 3980eu	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va	11765af 11900va 11765af 17895af	15330€
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio Australia	9705eu 9615 9705eu 97200 4850do 6005do 6070do 13625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6066 9580va 9866	am 17555am	CIES 1 21640af 2 7240va	1800-1900 1800-1830 as 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe Voice of America	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do 3200af 21705eu 3980eu 11760eu	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va 15205eu	11765af 11900va 11765af 17895af 1 9700va 15245eu	15330¢
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio Australia Radio Bertoua, Cameroo	9705eu 9720d 4850do 6005do 6070do 13625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6066 9580va 9866	eu af 11765af REQUENC	CIES n 21640af	1800-1900 1800-1830 as 1800-1900 1800-1830 1800-1900 1800-1900 1800-1900 1800-1830 1800-1900 1800-1845 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do 3200af 21705eu 3980eu 11760eu 9575af	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va 15205eu 11920af	11765af 11900va 11765af 17895af	15330¢
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio Australia Radio Bertoua, Cameroo Radio Cairo Radio Canada Int'i	6065eu 9615 5985af 9684 FI 9705eu 97200 4850do 6005do 6070do 113625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6060 9580va 9860 on 4750 15255af 13670af 15260	eu af 11765af REQUENC	CIES n 21640af	1800-1900 1800-1830 as 1800-1900 1800-1900 1800-1900 1800-1900 1800-1830 1800-1900 1800-1845 1800-1900 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe Voice of America	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do 3200af 21705eu 3980eu 11760eu 9575af 17800af	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va 15205eu	11765af 11900va 11765af 17895af 1 9700va 15245eu	15330¢
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1840 w 1800-1830 1800-1830 1800-1830 1800-1830 1800-1845 mtwhfa	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio Australia Radio Bertoua, Cameroo Radio Cairo Radio Canada Int'i	6065eu 9615 5985af 9684 FI 9705eu 97200 4850do 6005do 6070do 113625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6060 9580va 9860 on 4750 15255af 13670af 15260	am 17555am Na 6080va Na 11910va do af 17820af	CIES n 21640af	1800-1900 1800-1830 as 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe Voice of America Voice of Ethiopia	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3266af 3316do 3200af 21705eu 3980eu 11760eu 9575af 17800af 9662af	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va 15205eu 11920af 21625af	11765af 11900va 11765af 17895af 1 9700va 15245eu	153306 9760v
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1840 w 1800-1830 1800-1830 1800-1830 1800-1830 1800-1845 mtwhfa	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio Australia Radio Bertoua, Cameroo Radio Cairo Radio Canada Int'l Radio Douala, Cameroo	6065eu 9618 5985af 9684 FI 9705eu 97200 4850do 6005do 6070do 11525as 15610 15590 3381do 7190af 4915do 7295do 5995va 6066 9580va 9860 00 4750 15255af 13670af 15260 00 4795do	am 17555am Na 6080va Na 11910va do af 17820af	CIES n 21640af	1800-1900 1800-1830 as 1800-1900 1800-1830 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 mtwhf	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe Voice of America Voice of America Voice of Ethiopia Voice of Kenya	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do 3200af 21705eu 3980eu 11760eu 9575af 17800af 9662af 4935do	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va 15205eu 11920af 21625af	11765af 11900va 11765af 17895af 17895af 15245eu 15245eu	153306 9760v
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1840 w 1800-1830 1800-1830 1800-1845 mtwhfa 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio Australia Radio Bertoua, Cameroo Radio Cairo Radio Canada Int'l Radio Douala, Cameroo Radio for Peace Int'l	6065eu 9615 5985af 9684 FI 9705eu 97200 4850do 6005do 6070do 13625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6060 9580va 9860 4750 15255af 13670af 15260 13660 2 21566	am 17555am am 17555am am 17555am am 17555am am 17555am am 17525am 2 25945am	CIES 1 21640af 2 7240va	1800-1900 1800-1830 as 1800-1900 1800-1830 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 mtwhf 1800-1830	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe Voice of America Voice of America Voice of Ethiopia Voice of Vietnam	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do 3200af 21705eu 3980eu 11760eu 9575af 17800af 9662af 4935do 9840eu	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va 15205eu 11920af 21625af	11765af 11900va 11765af 17895af 2 9700va 15245eu 15410af	153300 9760v
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1840 w 1800-1830 1800-1830 1800-1845 mtwhfa 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio Australia Radio Bertoua, Cameroo Radio Cairo Radio Canada Int'l Radio Douala, Cameroo Radio For Peace Int'l Radio Korea	6065eu 9615 5985af 9684 FI 9705eu 97206 4850do 6005do 6070do 13625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6066 9580va 9866 on 4750 15255af 13670af 15260 13660 2 21566 15575eu	af 11765af REQUEN REQ	CIES n 21640af a 7240va	1800-1900 1800-1830 as 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 mtwhf 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe Voice of America Voice of America Voice of Ethiopia Voice of Kenya Voice of Vietnam WHRI Noblesville	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3260af 21705eu 3980eu 11760eu 9575af 17800af 9662af 4935do 9840eu 13760na	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va 15205eu 11920af 21625af 12020eu 15105sa	11765af 11900va 11765af 17895af 2 9700va 15245eu 15410af	15330d
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1840 w 1800-1830 1800-1830 1800-1845 mtwhfa 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio Australia Radio Bertoua, Cameroo Radio Cairo Radio Canada Int'l Radio Douala, Cameroo Radio For Peace Int'l Radio Korea	6065eu 9615 5985af 9684 FI 9705eu 97200 4850do 6005do 6005do 13625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6060 9580va 9860 01 4750 15255af 13670af 15260 13660 2 21566 15575eu 6065va 11655	eu af 11765af REQUEN	CIES 21640af a 7240va 11840na 12050va	1800-1900 1800-1830 as 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 mtwhf 1800-1900 1800-1900 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe Voice of America Voice of Ethiopia Voice of Kenya Voice of Vietnam WHRI Noblesville WMLK Bethel	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do 3200af 21705eu 9575af 17800af 9662af 4935do 9840eu 13760na 9465eu	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va 15205eu 11920af 21625af 12020eu 15105sa	11765af 11900va 11765af 17895af 2 9700va 15245eu 15410af	15330d
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1840 w 1800-1830 1800-1830 1800-1845 mtwhfa 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio Australia Radio Bertoua, Cameroo Radio Cairo Radio Canada Int'l Radio Douala, Cameroo Radio For Peace Int'l Radio Korea	6065eu 9615 5985af 9684 FI 9705eu 97200 4850do 6005do 6005do 13625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6060 9580va 9860 00 4750 15255af 13670af 15260 13660 2 21566 15575eu 6065va 11655 11850va 11900	eu af 11765af REQUEN am 17555am va 6080va iva 11910va do af 17820af 2 25945am va 11765va va 1195va va 1195va	CIES 21640af 27240va 11840na 12050va 15375va	1800-1900 1800-1830 as 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 mtwhf 1800-1900 1800-1900 1800-1900 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe Voice of America Voice of America Voice of Kenya Voice of Vietnam WHRI Noblesville WMLK Bethel WRNO New Orleans	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3285af 3316do 3200af 21705eu 3980eu 11760eu 9575af 17800af 9662af 4935do 9840eu 13760na 9465eu 15420na	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va 15205eu 11920af 21625af 12020eu 15105sa	11765af 11900va 11765af 17895af 2 9700va 15245eu 15410af	15330d
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1840 w 1800-1830 1800-1830 1800-1845 mtwhfa 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio Australia Radio Bertoua, Cameroo Radio Cairo Radio Canada Int'l Radio Douala, Cameroo Radio For Peace Int'l Radio Korea	6065eu 9615 5985af 9684 FI 9705eu 97206 4850do 6005do 6070do 13625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6066 9580va 9866 on 4750 15255af 13670af 15260 13660 2 21566 15575eu 6065va 11655 11850va 11903 15230va 15333 15415va 15520	am 17555am am 17555am am 17555am am 17555am am 1765va va 11765va va 11995va va 15335va va 15535va	CIES 21640af 21640af 11840na 12050va 15375va 15540va	1800-1900 1800-1830 as 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe Voice of America Voice of America Voice of Kenya Voice of Veitnam WHRI Noblesville WMLK Bethel WRNO New Orleans WWCR Nashville	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do 3200af 21705eu 3980eu 11760eu 9575af 17800af 9662af 4935do 9840eu 13760na 9465eu 15420na 15690na	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va 11920af 21625af 12020eu 15105sa	11765af 11900va 11765af 17895af 2 9700va 15245eu 15410af	15330¢
1700-1730 1700-1800 1800 UTC 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1840 w 1800-1830 1800-1830 1800-1830 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio Australia Radio Bertoua, Cameroo Radio Cairo Radio Canada Int'l Radio Douala, Cameroo Radio For Peace Int'l Radio Korea	6065eu 9615 5985af 9684 FI 9705eu 97200 4850do 6005do 6070do 113625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6060 9580va 9860 00 4750 15255af 13670af 15260 13660 2 21566 15575eu 6065va 11655 11850va 11900 15230va 15330	am 17555am am 17555am am 17555am am 17555am am 1765va va 11965va va 11935va va 15335va va 15335va va 17655va	CIES 21640af 21640af 11840na 12050va 15375va 15540va 17670va	1800-1900 1800-1830 as 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe Voice of America Voice of America Voice of Kenya Voice of Vietnam WHRI Noblesville WMRNO New Orleans WWCR Nashville WYFR Okeechobee	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do 3200af 21705eu 3980eu 11760eu 9575af 17800af 9662af 4935do 9840eu 13760na 9465eu 15420na 15420na 21500na	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va 15205eu 11920af 21625af 12020eu 15105sa	11765af 111900va 11765af 17895af 2 9700va 15245eu 15410af	15330¢
1700-1800 1700-1730 1700-1800 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1800 1800-1840 w 1800-1830 1800-1830 1800-1830 1800-1900 1800-1900 1800-1900	Radio Sweden Radio Tanzania BSKSA Saudi Arabia Cameroon Radio-TV CFCX Montreal CFRX Toronto CSM World Svc, Boston KTBN Salt Lake City Malawi B'casting Corp. R. E. Africa, Eq. Guinea Radio 1, Accra, Ghana Radio 2, Accra, Ghana Radio Australia Radio Bertoua, Cameroo Radio Cairo Radio Canada Int'l Radio Douala, Cameroo Radio for Peace Int'l Radio Korea Radio Moscow	6065eu 9615 5985af 9684 FI 9705eu 97206 4850do 6005do 6070do 13625as 15610 15590 3381do 7190af 4915do 7295do 5995va 6066 9580va 9866 on 4750 15255af 13670af 15260 13660 2 21566 15575eu 6065va 11655 11850va 11903 15230va 15330 15415va 15520 15595va 17600	eu af 11765af REQUENCEU am 17555am am 17555am am 1765va do af 17820af 2 25945am va 11765va va 11995va va 15335va va 15655va va 17655va va 1765va	CIES 21640af 21640af 11840na 12050va 15375va 15540va 17670va	1800-1900 1800-1830 as 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900 1800-1900	Radio Nigeria Radio Norway Radio Sofia, Bulgaria Radio Sweden Radio Tanzania Radio Zambia Int'l Radiobras, Brasilia RTV Congolaise SLBS, Sierra Leone TWR Swaziland VOA Europe Voice of America Voice of America Voice of Kenya Voice of Veitnam WHRI Noblesville WMLK Bethel WRNO New Orleans WWCR Nashville	3326do 17755na 11660eu 17780af 6065va 5985af 9505af 15265eu 3265af 3316do 3200af 21705eu 3980eu 11760eu 9575af 17800af 9662af 4935do 9840eu 13760na 9465eu 15420na 15420na 21500na	17880af 4990do 11720eu 17825af 9655va 9684af 11880af 4765af 9600af 6040va 11920af 21625af 12020eu 15105sa	11765af 111900va 11765af 17895af 2 9700va 15245eu 15410af	15330e

shortwave guide

continued

1815-1830	Radio Voice of Lebanon	5me 6549.5	5		1830-1900	Radio Tirana	7120eu	9480eu		
1830-1900	BBC London	3255af 3955e	u 6005af	6180eu	1830-1900	Sri Lanka B'casting Corp	. 9720eu	15120eu		
		6190af 6195e	u 7325eu	9410eu	1830-1900	Swiss Radio Int'l	9885af	11955af		
		9600af 11750a	s 12095eu	15070eu	1830-1900	VOIRI, Teheran, Iran	6035eu	9022eu		
		15400af 17880a	f		1840-1850 mtwhfa	R National de Venezuela	9540om			
1830-1900	Radio Afghanistan	7310eu 9635e	u		1840-1850	Voice of Greece	11645af	15650af		
1830-1900 as	Radio Canada Int'l	15260eu 17820e	u		1845-1900	Ghana B'casting Corp.	6130af			
1830-1900	Radio Finland	6120eu 9550e	u 11755eu	15185eu	1845-1900	RTV Guinea	4900af	7125af		
1830-1900	Radio Netherlands	6020af 15570a	f 17605af	21685af	1845-1900 s	RTV Mali	4783do	5995do	7285do	11960do
1830-1855	Radio Polonia, Warsaw	5995eu 6135e	u 7285eu		1845-1900	TWR Swaziland	3200af			
1830-1900	Radio Sweden	6065va 15270v	а							

1900 UTC

1900-2000

1900-2000

1900-2000

1900-2000

WHRI Noblesville

WWCR Nashville

WRNO New Orleans

WMLK Bethel

13760 17830

9465eu

15420

15690

FREQUENCIES

[3:00 PM EDT/12:00 PM PDT]

1900 010	,	FREQUENCIES
1900-2000	All India Radio, Delhi	11935af
1900-1930	BBC London	3255af 3955eu 6005af 6180eu
		6190af 6195eu 7160me 7325eu
		9410eu 9600af 9630af 11750pa
1000 0000	DOVCA Coudi Arabia	12095eu 15070eu 15400af 17880af
1900-2000 1900-1945	BSKSA, Saudi Arabia Cameroon Radio-TV	9705eu 9720eu 4850na
1900-1945	CFCX Montreal	6005do
1900-2000	CFRX Toronto	6070do
1900-2000		13625as 17555am 21640af 21780am
1900-2000	Deutsche Welle	9760af 11785af 11810af 13790af
1900-1950	Dediscrie Weile	15350af 15390af 17810af
1900-2000	Ghana B'casting Corp.	6130af
1900-2000	HCJB Quito	15270eu 17790eu 21455eu 21480eu
1500-2000	Hoob Quito	29590eu
1900-1930	Kol Israel	11587va 11605va 11675va 15640va
1000 1000	110110144	17630va 17685va
1900-2000	KTBN Salt Lake City	15590
1900-2000	R. E. Africa, Eq. Guinea	7190af
1900-2000	Radio 1, Accra, Ghana	4915do
1900-2000	Radio 2, Accra, Ghana	7295do
1900-2000	Radio Algiers	9510me 9535me
1900-2000	Radio Australia	5995va 6060va 6080va 7240va
1000 2000	That I was and	9580va 9860va 11910va 12000va
		13605va 13745va
1900-2000	Radio Beijing	6955af 9440af 11515af
1900-1930	Radio Canada Int'l	5995eu 7235eu 13650eu 15325eu
		17875eu 21675eu
1900-1930 mtwhf	Radio Canada Int'l	13670af 15260af 17820af
1900-2000	Radio for Peace Int'l	13660 2 21566 2 25945am
1900-2000	Radio Havana Cuba	17705eu
1900-2000	Radio Moscow	7305va 11630va 11765va 11840na
		11890va 13605va 15185va 15330va
		15375va 15540va 15560va 15580va
		1555va 17670va 17695va
1900-1925	Radio Netherlands	6020af 15570af 17605af 21685af
1900-2000 smtwhf	Radio New Zealand Int'l	15120pa
1900-2000	Radio Nigeria	3326do 4990do
1900-1930 as	Radio Norway	15175eu 17750pa
1900-1915	Radio Tanzania	5985af 9684af 11765af
1900-2000	Radio Zambia Int'l	9505af 11880af 17895af
1900-2000	RAE Buenos Aires	15345eu
1900-2000 s	RTV Morocco	15335af
1900-2000	SLBS, Sierra Leone	3316do
1900-2000	Spanish Foreign Radio	9875eu 11790eu 15375af 15395eu
1900-2000	Sri Lanka B'casting Corp	
1900-2000	TWR Swaziland	3200af 3240af
1900-2000	VOA Europe	21705
1900-2000	Voice of America	3980eu 6040va 9525as 9700va
		9760va 11760va 11870as 15180as
		15205va 15245as
1900-2000	Voice of America	9575af 11920af 15410af 15580af
		17800af 21625af
1900-2000 mtwhf	Voice of Kenya	4935do
1900-2000	Voice of Nigeria	7255af
1900-1930	Voice of Vietnam	9840eu 12020eu 15010eu
1900-1930	VOIRI, Teheran, Iran	6035va 9022va

10100 1 111					
1900-2000	WYFR Okeechobee	15355af	21615eu		
1910-1915	Radio Botswana	3356af			
1920-1930	Radio Buea, Cameroon	3970do			
1920-1930	Voice of Greece	7430	9395		
1930-2000	BBC London	3255af	3955eu	6005af	6180eu
		6190af	6195eu	7160me	7325eu
		9410eu	9600af	9630af	11750pa
		12095eu	15070eu	15400af	17880af
1930-2000 tes	KFBS Saipan	9475af			
1930-1940	Radio Austria Int'l	5945eu	6155eu	12010me	13730af
1930-1940 irr	Radio Burkina Faso	4815af	7230af		
1930-2000	Radio Canada Int'l	6170eu	9650eu	9670eu	13650eu
		15325eu	17825eu	21675eu	
1930-2000	Radio Romania Int'I	5990eu	7195eu	9690eu	
1930-2000	Radio Sweden	6065va	9655va		
1935-1955	RAI, Rome	7275eu	9710eu	11800eu	
1935-1945	RTV Togo	5047af			
1940-2000 smwha	Ulaanbaatar R., Mongolia	15000000000	11850eu	12015eu	
1945-2000	Radio Sofia, Bulgaria	11765eu	17780af	17825af	
1950-2000	Sudan Nat'l B'casting Co	9540dc	9550do	11635do	
1950-2000	Vatican Radio	9645va	11625va	15090va	

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2000-2030

82

Radio Romania Int'i

September 1991

shortwave guide

2000 UTC		FREQU	ENCIE	S	[4:00 PM	EDT/1:00 PN	I PD	T]		
2000-2030	BBC London	3255af 3955eu 6180eu 6190af 7180pa 7325eu	5975eu 6195eu 9410eu	6005af 7160me 9600as	2000-2030 2000-2100 s 2000-2100	Radio Sofia, Bulgaria Radio Zambia Int'l SLBS, Sierra Leone		17780af 11880af		
		7180pa 7325eu 9630af 11750pa 15260sa 15340pa	12095eu	15070eu	2000-2100	Swiss Radio Int'l TWR Swaziland		6165eu 3240af	9535eu	
2000-2100	BSKSA, Saudi Arabia	9705eu 9720eu	1340001	1700001	2000-2010 smwha	Ulaanbaatar R., Mongolia		11850eu	12015eu	
2000-2100	CFCX Montreal	6005do			2000-2100	Voice of America	3980eu		9700va	9760va
2000-2100	CFRX Toronto	6070do					11760va	15205va	15245va	
2000-2100	CSM World Svc, Boston	9455as 13625pa 17555sa	13770am	15610eu	2000-2100	Voice of America		15410af 21625af	15580af	17800af
2000-2100 tes	KFBS Saipan	9475af			2000-2100	Voice of Indonesia	7125as	9675as	11752as	11785as
2000-2100	King of Hope, Lebanon	6280me			2000-2010 mtwhf	Voice of Kenya	4935do			
2000-2100	KTBN Salt Lake City	15590			2000-2030	Voice of Nigeria	7255af			
2000-2100	KVOH Los Angeles	17775am			2000-2100	Voice of Turkey	9795eu			
2000-2010 w	Malawi B'casting Corp.	3381do			2000-2100	WHRI Noblesville	13760af	15105sa		
2000-2100	R. E. Africa, Eq. Guinea	7190af			2000-2100	WRNO New Orleans	15420			
2000-2100	R. for Peace Int'l	7375na 13630na	15030na	21465na	2000-2100	WWCR Nashville	15690			
2000-2100	Radio 1, Accra, Ghana	4915do			2000-2100	WYFR Okeechobee	15566eu	17612af	21525eu	21615eu
2000-2100	Radio 2 Accra, Ghana	7295do			2005-2100	Radio Damascus	12085na	15095na		
2000-2100	Radio Australia	5995va 6060va	6080va	7240va	2010-2100 sa	Voice of Kenya	4935dd)		
		9860va 11930va	12000va	13605va	2015-2030	V. de la Rev., Benin	4870af	5025af		
		13745va 17795va			2015-2045 sth	V. of the Black Cockerel	9700af			
2000-2100	Radio Beijing	4130eu 8260eu	9920eu	11500eu	2020-2030 mtwhfa	Voice of Greece	9395eu	11645eu		
2000-2100	Radio Beijing	9440af 11715af	15110af		2025-2045	RAI, Rome	7235m	e 9575m	e	11800me
2000-2030	Radio Georgia, Tbilisi	11760eu			2030-2100	BBC London	3255af	3955eu	5975ca	6005af
2000-2100	Radio Havana Cuba	17705eu					6180eu	6190af	6195eu	7180pa
2000-2100	Radio Moscow	1143eu 6000va	7330va	11520va	1		7325eu	9410eu	11750pa	12095eu
		11630va 11765va	11840na	11890va	1		15070et	15260sa	15340pa	15400af
		11960va 12050va	12060va	13605va	2030-2100	Radio Cairo	15375af			
		15185va 15330va	15500va	15540va	2030-2100	Radio Korea	6480eu	7550af	15575eu	
0000 0400	Dadie Massess	15560va 15580va	15595va	17695va	2030-2100	Radio Netherlands	7285af		9895af	11660af
2000-2100	Radio Moscow	21740va			0000 0100	Dadia Constan				
2000-2100 smtwhf		3326do 4990do			2030-2100	Radio Sweden	6065na			
2000-2100	Radio Nigeria	15165na			2030-2100	Radio Tallin, Estonia Voice of Vietnam				
2000-2030 as	Radio Norway				2030-2100				15010eu	44000-
2000-2030	Radio Polonia, Warsaw	9525eu 11840eu			2045-2100	All India Radio, Delhi	7412e			11620eu
2000-2030 mtwhf	Radio Portugal	11740eu	0077		2050 2100	Votices Dedic		15265eu		
2000-2100	Radio Pyongyang	9345va 9640va			2050-2100	Vatican Radio	62486	7250eu	1	

2100 UTC FREQUENCIES [5:00 PM EDT/2:00 PM PDT]

MONITORING TIMES

5990eu 7195eu 9690eu

2100-2130	BBC London	6195as 5975ca	6005af	3255af	2100-2200	Radio Kiev	5960eu		
		3955eu 6180eu	15340pa	11750pa	2100-2130	Radio Korea	6480eu 7550af	15575eu	
		12095eu 15070na	15260sa	15400af	2100-2200	Radio Moscow	1143eu 1494eu	7300va	7330va
		9590na 9410eu	7325eu				9740va 9800va	11520va	11630va
2100-2200	CFCX Montreal	6005do					11675va 11685va	11745va	11840na
2100-2200	CFRX Toronto	6070do					11850va 11890va	12050va	12060va
2100-2200	CSM World Svc, Boston	9455as 13625pa	13770am	17555sa			15130va 15355va	15385va	15455va
		15610eu			2100-2200	Radio Moscow	15500va 15535va	15560va	15580va
2100-2150	Deutsche Welle	9760as 9765as	11785as	13780as			15595va 17655va	17735va	21565va
		15350as 15360as			In the state of th		21630va		
2100-2130	King of Hope, Lebanon	6280me			2100-2125	Radio Netherlands	7285af 9860af	9895af	11660af
2100-2200	KTBN Salt Lake City	15590					13700af		
2100-2200	KVOH Los Angeles	17775			2100-2200	Radio New Zealand Int'l	15120pa		
2100-2110	Malawi B'casting Corp.	3381do			2100-2200	Radio Nigeria	3326do 4990do		
2100-2200	R. E. Africa, Eq. Guinea	7190af			2100-2130 mtwhf	Radio Portugal	15250af		
2100-2200	R. for Peace Int'l	7375na 13630na	15030na	21465na	2100-2130	Radio Romania Int'I	5990eu 6105eu	7105eu	7195eu
2100-2200	R. Nacional de Angola	3355af 9535af					9690eu 11940eu		
2100-2200	Radio 1, Accra, Ghana	4915do			2100-2200	Radio Zambia Int'l	9505af 11880af	17895af	
2100-2200	Radio 2, Accra, Ghana	7295do			2100-2200	SLBC Sri Lanka	15120as		
2100-2200	Radio Australia	6060va 11880va	11930va	13705va	2100-2200	SLBS, Sierra Leone	3316do		
		15160va 15240va	15320va	17715va	2100-2200	Spanish Foreign Radio	9875af		
		17795va 21740va			2100-2130	Swiss Radio Int'l	12035af 13635af	15525af	
2100-2200	Radio Beijing	4130eu 9920eu	11500eu		2100-2130	Swiss Radio Int'I	3985eu 6165eu	9535eu	9885eu
2100-2200	Radio Budapest	6110eu 9835eu	11910eu		2100-2115	TWR Swaziland	3240af		
2100-2200	Radio Cairo	15375af			2100-2110	Vatican Radio	6248eu 7250eu		
2100-2130	Radio Canada Int'l	5995eu 7235eu	13650eu		2100-2130	Vatican Radio	17710af 17730af	21650af	
2100-2200	Radio Canada Int'l	15325eu 17875eu			2100-2200	Voice of America	3980eu 6040va	9700va	9760va
2100-2105	Radio Damascus	12085na 15095na					11760va 11870as	11960va	15185as
2100-2145	Radio Federal Yugoslavi	a 5960eu	11735na				15205va 15245as	17735as	
2100-2200	Radio Japan	11815me15230eu	15270eu	17810as	1				
		17890as						con	tinued
					L				

shortwave guide

continued

			1		
2100-2200	Voice of America	15410af 15580af 17800af 21485af	2130-2200 smtwhf	King of Hope, Lebanon	6280me
		21625af	2130-2200	Kol Israel	11587va 11605va 15100va 15640va
2100-2200	WHRI Noblesville	13760 17830		17575va 17685va	
2100-2200	WRNO New Orleans	15420	2130-2200	R. Alma Ata, Kazakhstar	n 3955as 4400as 5035as 5260as
2100-2200	WWCR Nashville	15690		5960as 5970as 9505as	s 15215as
2100-2200	WYFR Okeechobee	15566af 17612af 21525eu 21615eu		15315as 15385as 17605	5as 17715as
2110-2200	Radio Damascus	12085na 15095na		17730as	
2115-2130 mtwhf	BBC London Caribbean	Rpt. 17715ca	2130-2145	Radio Buea, Cameroon	3970do
2115-2130 s	R. Republik Indonesia	6070do	2130-2200	Radio Canada Int'l	11880af 15150af 17820af
2115-2200	Radio Cairo	9900eu	2130-2200	Radio Finland	6120eu 11755eu
2130-2200	BBC London	3255af 3955eu 5975ca 6005af	2130-2200	Radio Tirana	7245eu 9480eu
	6180eu 6195as 7325e	u 9410eu	2130-2200	Radio Vilnius, Lithuania	6100eu 9625eu 9710eu
	9590na 11750pa 12095	Seu 15070na	2140-2150 mtwhfa	R Nacional de Venezuela	a 9540
	15260sa 15340pa 1540	00af	2145-2200	Cameroon Radio-TV	4850na
2130-2200	BBC London Falkland Is	s Sv 13660sa	2145-2200	Radio Sofia, Bulgaria	11660eu 11710na 15110eu 15330na
2130-2200	HCJB Quito	17790eu 21455eu 21480eu 25950eu		15370eu 17825na	

2200 UTC

FREQUENCIES

[6:00 PM EDT/3:00 PM PDT]

2200-2230	All India Radio, Delhi	7412eu	9665eu	9910eu	11620eu
		11715eu	15265eu		
2200-2300	BBC London	5975na	6195as	9410eu	9570pa
		9590na	9915ca	11750sa	11945as
		11955as	12095na	15070na	15260sa
		15340as	15400af	17830as	
2200-2225	BRT, Brussels	5910eu	9925eu	15515af	
2200-2215	Cameroon Radio-TV	4850na			
2200-2300	CFCX Montreal	6005do			
2200-2300	CFRX Toronto	6070do			
2200-2300	CSM World Svc, Boston	9465na	13625as	15405as	17555sa
		15300af			
2200-2230 s	KGEI San Fransisco	15280sa			
2200-2300	KTBN Salt Lake City	15590			
2200-2300 sa	R. E. Africa, Eq. Guinea	7190af			
2200-2300	R. for Peace Int'l	13630ca	21465ca	15030am	
2200-2300	Radio 1, Accra, Ghana	4915do			
2200-2300	Radio 2, Accra, Ghana	7295do			
2200-2300	Radio Australia	11880va	11930va	13705va	15160va
		15240va	15320va	17715va	17795va
		21740va			
2200-2210	Radio Bafoussam, Came	roon	4000do		
2200-2230	Radio Beijing	3985eu			
2200-2245	Radio Cairo	9900eu			
2200-2230	Radio Canada Int'l	5960na	9755na	11905as	13670ca
2200-2210	Radio Damascus	12085na	15095na		
2200-2300	Radio Havana Cuba	7215eu			
2200-2300	Radio Moscow	1494eu	9800va	11520va	11675va
		11710na	11985va	12050va	12060va
		15355va	15425va	15560va	15580va
		15595va	17655va	21690va	
2200-2300	Radio New Zealand Int'l	15120pa			
2200-2300	Radio Nigeria	3326do	4990do		
2200-2230 as	Radio Norway	21705va			
2200-2230	Radio Prague	5930eu	6055eu	7345eu	
2200-2230 a	Radio Republik Indonesia	a 3385do	4805do		
2200-2300	Radio Sofia, Bulgaria	11660eu	11710na	15110eu	15330na
		15370eu	17825na		
2200-2230	Radio Sweden	6065va			
2200-2215	Radio Zambia Int'l	9505af	11880af	17895af	
2200-2225	RAI, Rome	5990as	9710as	11800as	
2200-2300 smtwha	RTM Malaysia	7295do			
2200-2218	RTV Congolaise	4765do			
2200-2300	SBC Radio 1, Singapore			11940do	
2200-2300	SLBS, Sierra Leone	3316do			
2200-2300	UAE Radio Abu Dhabi		15305na	17855na	
2200-2300	V. of Free China, Taiwan	17750eu			
2200-2300	Voice of America	6095as			11760as
			15215va	11777	15290as
		15305va	17735as	17810as	17820as

		17885va			
2200-2300	Voice of Turkey	7225eu	9445na	9685eu	17880as
2200-2300	WHRI Noblesville	13760na	17830sa		
2200-2300	WRNO New Orleans	13720na			
2200-2300	WWCR Nashville	15690na			
2200-2300	WYFR Okeechobee	17612af	21525eu		
2205-2300	Vatican Radio	7125as	9615as	11830as	

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2300 UTC

[7:00 PM EDT/4:00 PM PDT]

FREQUENCI	ES									
2230-2300	Radio Polonia, Warsaw	5995eu 6135eu	7270eu	9675eu	2300-0000	Radio Orion, South Africa		4810af		
2230-2300	Radio Tirana	7215eu 9480eu			2300-0000	Radio Pyongyang	11700na			
2230-2300 mtwhf	RTV Congolaise	4765do			2300-0000	Radio Sofia, Bulgaria			15110eu	15330na
2230-2300	Swiss Radio Int'l	6190eu					15370eu		NOTE OF THE PERSON	
2240-2225	Voice of Greece	11645am			2300-0000	Radio Thailand		9655as		
2300-0000	AWR Costa Rica	9725ca 11825ca			2300-2330	Radio Vilnius, Lithuania		13645na	15180na	15455na
2300-2330	BBC London		6195as				15485na			
		The state of the s	9590na		2300-0000 smtwha		7295do			
		11750sa 11945as			2300-0000	SBC Radio 1, Singapore		5052do	11940do	
C101 10000	S-11-24 V 5/V 1	15070na 15260sa	15340pa	15400af	2300-0000	SLBS, Sierra Leone	3316do			
2300-0000	CFCX Montreal	6005na			2300-0000	UAE Radio, Abu Dhabi		15305na	17855na	
2300-0000	CFRX Toronto	6070do	1000 CONT. 1000 CO.	Same of the	2300-2330	Vatican Radio	6185eu			
2300-0000	CSM World Svc, Boston		15405as	15300af	2300-0000	Voice of America			9770as	
	PARKET IN	17555sa							15185as	
2300-0000	KSDA Guam	15610as							15445va	17735as
2300-0000	KTBN Salt Lake City	15590na			Total Charles Advantages			17885va		
2300-0000	R. for Peace Int'l	7375na 13630na	15030na	21465na	2300-0000	WHRI Noblesville	The state of the s	13760sa		
2300-2305	Radio 1, Accra, Ghana	4915do			2300-0000	WRNO New Orleans	13720na			
2300-2305	Radio 2, Accra, Ghana	7295do			2300-0000	WWCR Nashville	15690na			
2300-0000	Radio Australia	11880va 11930va			2300-0000	WYFR Okeechobee		11915na		
		15240va 15320va	17715va	17795va	2305-2355	Radio Polonia	5995eu			
		21740va			2315-0000	All India Radio, Delhi	9535as	9910as	11715as	11745as
2300-2330	Radio Canada Int'i	9755na 11730ca	13670na	11940ca			15110as			
		15235sa			2330-0000	BBC London	5975na	6175na	6195as	7145as
2300-0000	Radio Japan	11735eu 11815am	15195as	15230am			9570pa	9590na	9915sa	11750sa
		17810pa 21610as					11945as	11955as	12095na	15070na
2300-0000	Radio Moscow NAS	11690na 11710na	11780na	11985na			15260sa	17830as		
		12050na 13605na	15140na	15355na	2330-0000	BRT Brussels	13655na	13710na		
		15425na 15480na			2330-0000	Radio Canada Int'l	5960na	9755na	13670na	
		15580na 15590na	15595na	16190na	2330-0000	Radio Sweden	9695la	11705la		
		17655na 17735na	17850na	17890na	2330-0000	Radio Tirana	6120na	9760na	11825na	
2300-0000	Radio Moscow NAS	21690na			2330-0000	Voice of Vietnam		12020as		
2300-0000	Radio New Zealand Int'l	15120pa							11.EVEATRE	
					I .					

SELECTED PROGRAMS

Sundays

- 2300 KSDA, Guam: Music Scrapbook. Details unavailable at press time.
- 2300 Radio Finland: Business Monday. A look at developments in the world of business and finance.
- 2300 Radio For Peace Int'l: Food For The Thoughtful. Current dietary trends and how they affect our health.
- 2310 Radio Finland: Highlights. Media and cultural news from Finland.
- 2315 KSDA, Guam: Bible in Living Sound. Dramatized Bible stories.
- 2330 KSDA, Guam: Voice of Prophecy. See S 0030. 2330 Radio For Peace Int'l: United Nations, Current
- events programming produced by UN Radio. 2350 Radio For Peace Int'l: Undercurrents. See S 0550.

Mondays

- 2300 KSDA, Guam: Music Scrapbook. See S 2300. 2300 Radio For Peace Int'l: Peace Talks. Brief talks on subjects such as peace education and develop-
- ment and peace. 2310 Radio Finland: Press Review. See M 0645.
- 2315 KSDA, Guam: Bible in Living Sound. See S 2315.
- 2315 Radio Finland: Airmail. See S 1325.
- 2320 Radio Finland: Finnish Americans. See S 1335. 2330 KSDA, Guam: Voice of Prophecy. See S 0030.
- 2330 Radio For Peace Int'l: United Nations. See S2330.

<u>Tuesdays</u>

- 2300 KSDA, Guam: Music Scrapbook. See S 2300.
- 2300 Radio For Peace Int'l: UNESCO. See T 0130.
- 2310 Radio Finland: Press Review. See M 1140.
- 2315 KSDA, Guam: Bible in Living Sound. See S 2315.
- 2315 Radio Finland: Sports Fare. A feature on sports and off-hours activities.
- 2330 KSDA, Guam: Voice of Prophecy. See S 0030.
- 2330 Radio For Peace Int'l: Headlines You May Have Missed or United Nations. The politics of Central America, or current-events programming produced by the UN.

Wednesdays

- 2300 KSDA, Guam: Music Scrapbook. See S 2300. 2300 Radio For Peace Int'l: World Peace And Responsibility. See M 0130.
- 2310 Radio Finland: Press Review. See M 1140.
- 2315 KSDA, Guam: Bible in Living Sound. See S 2315. 2315 Radio Finland: The Fourth Generation. See S
- 2330 KSDA, Guam: Voice of Prophecy. See S 0030.
- 2330 Radio For Peace Int'l: United Nations. See S 2330.

Thursdays

- 2300 KSDA, Guam: Music Scrapbook, See S 2300. 2300 Radio For Peace Int'l: Amnesty International
- Reports or The Other Americas Radio. See S 0230. 2310 Radio Finland: Press Review. See M 1140.
- Saturdays
- 2300 KSDA, Guam: Micronesia Snapshots. See A 1600.

2330 Radio For Peace Int'l: United Nations. See S 2330.

2315 KSDA, Guam: Bible in Living Sound. See S 2315.

2315 Radio Finland: Finnish History. A look back at

2330 KSDA, Guam: Voice of Prophecy. See S 0030.

2315 KSDA, Guam: Bible in Living Sound. See S 2315.

2330 KSDA, Guam: Voice of Prophecy. See S 0030.

2330 Radio For Peace Int'l: The Neumaier Report or

2300 KSDA, Guam: Music Scrapbook. See S 2300.

2300 Radio For Peace Int1: Voices Of Our World.

historical events affecting Finland.

2310 Radio Finland: Press Review. See M 1140.

Finnish news-makers.

from a spiritual perspective.

2315 Radio Finland: Names in the News. Interviews with

United Nations. Life experiences and opportunities

Interviews and reports about exotic corners of the world.

- 2300 Radio Finland: Perspectives. See S 0630.
- 2315 KSDA, Guam: Focus on Living. See A 0215.
- 2315 Radio Finland: Starting Finnish. See S 1315.
- 2330 KSDA, Guam: DX Asiawaves. See S 0230.
- 2330 Radio For Peace Int1: The World In Review. See S0530.
- 2345 KSDA, Guam: Probe. See S 0245.
- 2350 Radio For Peace Int'l: Undercurrents. See S 0550.

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Tested to withstand at least 85 MPH road speed and equipped with 12 feet of coaxial cable with Motorola and BNC connectors.

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ANT-4W(whip only)

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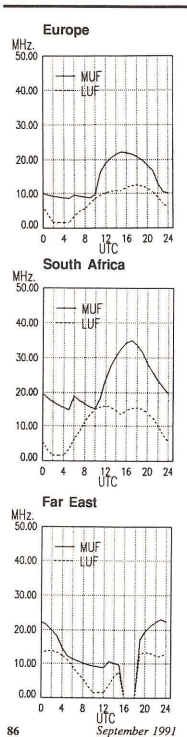
Call 1-704-837-9200 or for 140 Dog Branch Road MC, Visa and COD orders only: 1-800-438-8155

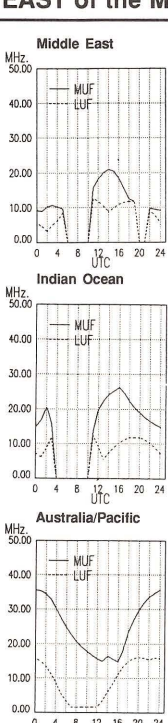
How to use the propagation charts

Propagation charts can be an invaluable aid to the DXer in determining which frequencies are likely to be open at a given time. To use the propagation charts, choose those for your location.

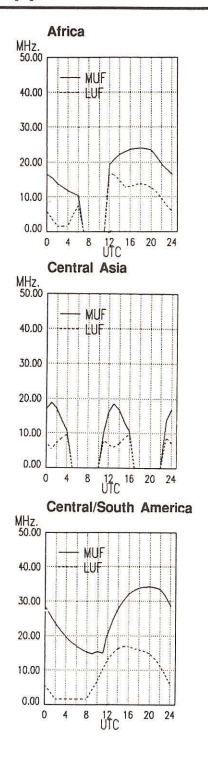
Then look for the one most closely describing the geographic location of the station you want to hear.

Conditions for areas EAST of the Mississippi and ...





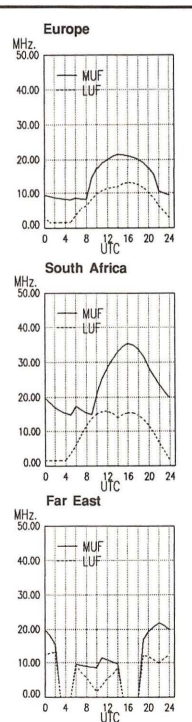
MONITORING TIMES

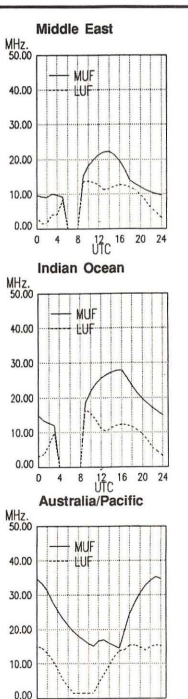


Once you've located the correct charts, look along the horizontal axis of the graph for the time that you are listening. The top line of the graph shows the Maximum Usable Frequency (MUF) and the lower line the Lowest Usable Frequency (LUF) as indicated on the vertical axis of the graph. The strongest signals will be near the MUF.

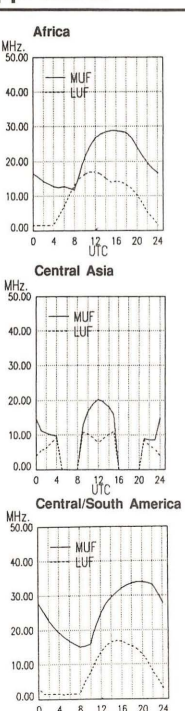
While there are exceptions to every rule (especially those regarding shortwave listening), you should find the charts helpful in determining the best times to listen for particular regions of the world. Good Luck!

Conditions for areas WEST of the Mississippi and ...





MONITORING TIMES



September 1991

Drake's New R8 Receiver:

A Triumph!

If you've been into radio long enough to remember the R.L. Drake Company, consider yourself a seasoned veteran. From the late Fifties until the mid Eighties, they turned out some of the hottest listening rigs in the industry. Their stuff was first-rate, and relatively affordable considering their outstanding performance.

Prior Receiver Was World's Best

Drake's last shortwave hurrah was with the R7, which with some changes was sold under other model designations, as well—chief among these being the professional-caliber R4245. In their day, these were the best shortwave DX receivers, period, eclipsing even Japan Radio and other leading lights.

In 1979, we purchased Drake's third R7 off the assembly line (they kept the first two for posterity), and after hooking it up to an antenna and dialing around came across what seemed like spurious signals, presumably being generated within the receiver. After all, these weren't coming in on our other receivers. We checked with others around the country having top-notch receiving posts, and none could hear these signals, either.

Was something wrong with the Drake? No. As we found out after much thorough investigation, these were spurious signals, all right—but they were being broadcast over the air! It was just that no other receivers were picking up these faintest of the airwaves' voices.

Not surprisingly, Drake did very well with the R7. Yet, they decided the amateur radio and shortwave listening markets were going nowhere, so they hitched their corporate star to satellite receiving systems. Now, years later, scrambling has caused that star to dim, and in the meantime world band listening on shortwave has mushroomed.

R8: Same Approach, but More Advanced

Re-enter Drake with the \$979.00 model R8, introduced only a few months back. In many respects, it is reminiscent of the earlier R7, but in real dollars it's substantially less costly. It is also far easier and more sophisticated to tune, and sounds much better.



The R8 has loads of useful features: five (!) bandwidths, synchronous selectable sideband, passband offset, tunable notch filter, two VFOs, 100 presets, adjustable tuning steps, slow/fast/off AGC, preamplifier and attenuator, two antenna inputs, dual noise blankers, tone control, two 24-hour clocks, squelch and a timer. There are flipdown front feet to angle the cabinet upward, and the set is capable of receiving transmissions in AM, FM, CW, RTTY, LSB and USB.

There's a signal-strength meter and large LCD that displays much useful information. There are also six unmarked dual-function keys, buttons for synchronous detector and power, an LED to indicate when the synchronous detector is on, a headphone jack, concentric knobs for tone and notch, a keypad, two slewing buttons, the main tuning knob with fixed dimple, concentric knobs for squelch and passband offset, and yet another set of concentric knobs for volume and RF gain.

The R8's 100 presets store just about everything but the names of the announcers: frequency, mode, bandwidth, AGC setting, RF setting, antenna, notch on/off, noise blanker setting and synchronous detector on/off. They work well, too.

Frequency is normally displayed to the nearest kHz in the AM and FM modes, and to the nearest 10 Hz in all other modes. An option to have the AM mode read out to the nearest 10 Hz would have been helpful, although on our unit the frequency readout in the CW/LSB/USB modes is off between +30 and +80 Hz at zero beat.

The display also shows which preset is currently ready to be accessed, which VFO is in use, which antenna is being used, the operating mode, the bandwidth in use; as well as the status of the noise blanker, notch, preamplifier, attenuator, scanning of presets and frequency lock. Tuning is in exacting 10 Hz increments.

Peculiar Ergonomics

The display can be altered to read out to the nearest 100 Hz for AM, but this is not the default setting. If you change modes the readout reverts to 1 kHz resolution when you return to the AM mode. Too, the frequency readout has no decimal between kHz and 100 Hz.

Other ergonomic annoyances include that the chosen bandwidth reverts to default when the mode changes. When you turn on the receiver, each mode has its own default bandwidth setting—6 kHz for the AM mode, for example. If you change the bandwidth to 4 kHz, then switch into LSB, then return to AM, you'll find the bandwidth has gone back to 6 kHz, the default selection. Drake may be offering a software remedy shortly; check with them or your dealer for the latest update.

Bandwidth and mode choices operate on a carousel basis, which calls for lots of button pushing. And the filter and mode buttons are located so close to the tuning knob it is easy to hit the knob by accident.

There are two clocks, either of which can be seen with the radio off—but, alas, for only three seconds at a time when the radio is on. A plus for those chasing station IDs at the top of the hour is that both clocks display seconds numerically.

Listening Quality Sets New Standard

So much for bells, whistles and ergonomics. When it comes to sheer performance, the R8 is just superb. Of its five bandwidths, four are for voice; these measure 6.3, 4.4, 2.6 and 2.0 kHz, with the fifth, for CW, being 0.5 kHz. These bandwidth choices are excellent, with worthy shape factors. No other receiver on the market today comes close to the R8 in terms of bandwidth flexibility.

Also aiding in optimum selectivity is the R8's passband offset. Passband offset allows you to tune away from adjacent-channel interference, and also acts as a tone control to supplement the receiver's regular tone control. The R8's passband offset works exceptionally well.

High among the R8's special goodies is its advanced-technology synchronous detector (which allows for selectable sideband) to reduce fading distortion. Sometimes it helps, sometimes it doesn't. But if you are responsive to distortion and like to listen to programs from major broadcasters, you will like it. It loses lock briefly every now and then—you'll hear a slight rumble—but quickly regains it. Of the various synchronous detectors we've tested over the years, only those of the Liniplex F2 receiver and the Sherwood SE-3 accessory work better.

That synchronous detector, the R8's low overall distortion and a host of other characteristics combine to make this receiver a treat for the ears. For any given signal, another model may sound better. But for the entire range of what world band has to offer, nothing else has the fidelity of the R8. When properly operated, it is a pleasure to listen to, hour after hour—especially when a quality external speaker is used. It's what world band listening should be, but until now wasn't.

Drake plans to introduce its own M8 accessory speaker about the time you read this. We haven't tested it, but have discussed it in some detail with Drake's engineering management. It looks promising, and probably will sell for under \$90.

Further aiding fidelity is that the R8 comes with a powerful tunable notch filter within its audio stage to eliminate heterodyne (whistle) interference. It is tricky to operate precisely because its excellent notch is so narrow and deep. Yet, once you've tuned it in it delivers a kayo punch.

Superb DX Performance

Important for fidelity and DXing alike is that the R8 is relatively free from the hiss that mars reception on some other models. Its built-in preamplifier makes it even quieter. In other respects, too, our own ears and a wealth of labora-

Control	AR3000	R5000	15 Series	NRD525
AOR AR3000	Control off	Control off MK	Control off 30k	Control off MJ
JRC NRD-525 NJ	AM XA	VAM MA	RM XR	5 TO THE RESERVE TO T
NRD-535	LSB MD	LSB %D	LSB %0	LSB %D
Kenwood %K	USB %U	nzB %n	USB %U	USB %U
Kenabou **K	Enter f	Antenna 1	RIT Dn	Narrow
	lavila sasa	√Antenna 2	RIT Off	Intermediate
HORTWAVE N			Up %[
uts all of these Mad	cintosh menus	Ruto Info	Domu %]	
on your screen	for \$69!	Enter f	Clear %\	
scan or click	to tune			- Fast
custom program	m search	Custom 6 ft. Cables:	Auto Info	Slow
reports			Enter f	Off
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frequency f			DX Comp	outing
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tory measurements show that the R8 performs right up there with the best models for DXing. This is a receiver that's remarkably consistent in the high quality of its performance—unlike models that excel in some respects, but fall down in others. Too, the slow/fast AGC can be switched off for listening to weak tropical-band signals that would otherwise be lost in static.

Nevertheless, the ergonomic imperfections of the R8, of relatively minor import for program listening, are clearly apparent during serious DX bandscanning. It's one of the most annoying models we have tested in this regard—its superb performance notwithstanding. Some DXers won't mind, but most other DXers probably will.

15-Day Free Trial Period

Drake will sell the R8 directly (800/937-2538), or it is available from radio dealers, including Grove Enterprises. Both Grove and

Drake have a 15-day "test drive." Try it for a couple of weeks and if you don't think it's with the kilobuck, send it back for a refund.

The Bottom Line

Overall, the Drake R8 is simply the best radio we have ever tested for quality listening to programs. It's also right up there with the best for DXing—ergonomic oddities aside. There's nothing else quite like it.

PASSPORT'S "RDI White Paper" equipment reports contain virtually everything found during IBS' exhaustive tests of premium receivers and antennas. These reports are available in the U.S. from Universal Shortwave, EEB and DX Radio Supply; in Canada from PIF, C.P. 232, L.d.R., Laval PQ H7N 4Z9; in Europe from Interbooks, 8 Abbot Street, Perth PH2 0EB, Scotland; in the U.K. from Lowe Electronics stores; and in Japan from IBS-Japan, 5-31-6 Tamanawa, Kamakura 247. For a complete list, send a self-addressed stamped envelope to RDI White Papers, Box 300M, Penn's Park PA 18943 USA.

Shinwa SR001 Scanner

While the name "Shinwa" is rarely seen on consumer electronics, the Japanese company does have an excellent reputation for communications equipment. They are presently testing the European and American domestic market with an impressive, if pricey, scanner.

The SR001 is quite compact, about the size of a mobile CB set (7"W x 2"H x 6"D). Because of this small size, the remarkable number of features must be selected and set by a hand-held infrared remote control unit.

The remote control is intended to provide armchair operation at home or in the office, but no AC adaptor is supplied (\$21.50 option), nor is an attachable whip provided (we would recommend the Grove ANT-8B telescoping whip, \$21.95). A DC cord for attachment to the vehicle's 12 volt system is included. Current drain is approximately 1.5 amps.

It is possible to press the radio's front-panel keys to choose typical routine functions like memory banks, scan, and up and down increment keys; rotary controls allow adjustment of comfortable squelch and volume levels.

The squelch and volume knobs can be conveniently pressed into the panel where they remain recessed to prevent accidental damage until they are pressed once again for release.

The fluorescent panel is quite busy, with the frequency displayed in white, and status callouts in green. Two antenna jacks—a BNC and an N—allow the user to choose separate antennas for different frequency ranges, or use the same antenna for the entire receive spectrum.

The frequency range of the 001 is a commendable, no-gap, 25 to 999.995 MHz. Scan speed is an impressive 25 channels per second, and search speed is an even more impressive 35 channels per second.

Up to 200 memory channels may be banked in ten 20-channel sets. The scan function may be programmed for memory channels, banks or bands.

Scan-resume delay may be programmed from 0 to 16 seconds (the manual says 3). A priority function is reserved for channel 000 (the channels are numbered 000-199).

Specifications

Reception modes may be selected on any frequency or memory channel for AM, wide FM or narrow FM. Tuning steps may be chosen as 5, 10, 12.5, 30, 25, 50 or 100 kHz.

The basic circuit design is a triple-conversion superheterodyne with a first IF at 999.5 MHz, a second IF at 45 MHz and a third IF of either 10.7 MHz (FM wide) or 455 kHz (FM narrow and AM).

The audio amplifier is capable of delivering in excess of 1 watt to the internal speaker or an external 8-ohm speaker. An earphone jack is also provided separate from the speaker jack.

Let's Try it Out

When we unpacked the 001 we were impressed by its heftiness; housed in a diecast frame, the little scanner weighs a substantial three pounds.

After we connected the DC power leads to the screws on a 12-volt bench power supply, we tried unsuccessfully to get the radio to switch on by pressing the volume control. It was then that we discovered that it simply <u>rotated</u> on and off, and the push feature was to protect the control by recessing it into the panel! This feature is not mentioned in the manual. The squelch knob, incidentally, functions the same way.

The scanner is both easy and difficult to operate. While control function selection is very straightforward, it is not familiar and takes some getting used to.

There are no less than 26 buttons, jacks and controls on the basic radio, 36 keys on the remote control, and 25 separate callouts and number clusters on the display panel!

The unit generates considerable heat over a period of time, but this is normal; it is readily dissipated by the heavy-duty case.

While an RS232 connector is provided on the rear apron, there is no documentation nor an interface available at this time.

Sensitivity is excellent, typically 0.5 microvolts. More important, the dynamic range is better than the big-name competition; overload and intermod are much less in dense-signal environments, even with an outside antenna. A small light-bar display registers relative signal strengths.

Audio quality is adequate for voice reception and loud enough for most vehicular applications, although the top-mounted speaker may encounter muffling when the scanner is mounted typically under the dash.

The 001 comes from the factory with preprogrammed mode and step defaults depending upon the particular frequency range brought up. It would appear from the selections that it must have been designed for the European bandplan. The user will need to defeat the presets manually on most bands.

The search modes may be selected from either the normal upper/lower limit ranges, or direct—you enter any frequency and step up or down from there as far as you wish. Up to ten search ranges may be combined.



An interesting variant on priority is the alarm mode. When selected, a loud beeping and a flashing display will alert the user to the presence of a signal on any channel for which alarm was assigned. It is deactivated by pressing any key.

For some reason, Shinwa has elected to use several non-standard terms for standard functions. Lockout is called "skip," search is "band scan," delay selection is "timer," and banks are called "groups."

Borrowed from consumer audio is a mute function which allows the receiver audio to be quieted at the press of a button without turning the volume control.

The receiver may also be turned on and off from the remote control just so long as power is supplied to the radio. This means that a standard bench-type power supply with its own switch must be left on for this remote function, or both radio and power supply must be turned on and off.

While the squelch control may be adjusted in normal fashion, Shinwa has also provided a manual override button which allows weak signals to be heard which wouldn't ordinarily break the squelch threshold setting.

The instruction manual is very useful, but incomplete. The owner should plan on using the manual as an introductory guide with some errors, then experimenting with the radio itself for full utility.

The Bottom Line

The Shinwa SR001 is a well designed, functional scanner with many features—perhaps too many features. Most users are likely to feel intimidated when they first try accessing its many capabilities. But with patience—and a little time—the scanner becomes as easy to use as a home VCR. And it works very well.

The Shinwa SR001 available for \$479 plus \$7.50 shipping, including one-year warranty, from Grove Enterprises, PO Box 98, Brasstown, NC 28902; credit card orders call toll-free 800-438-8155.



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Baluns —

Do We Need Them?

Anyone who has worked with antennas has heard the term "balun" or "balun transformer." But, few users of this interesting device have a full understanding of how and when to use a balun. Under a given set of conditions, this item can be a remedy for a problem, or it can worsen an existing malady.

The term "balun" means, literally, "balanced to unbalanced." For example, a balanced antenna such as a dipole or loop, may be fed with an unbalanced feed line (coaxial cable) by means of a balun transformer.

The addition of a balun at the antenna feed point helps prevent the feed line from radiating or picking up signals. This preserves the normal pattern of the antenna (prevents pattern distortion because of feeder effects).

The Nature of Baluns

The correct pronunciation for this device is "bal-un." It is commonly mispronounced as, for example, "bal-oon" or "baylon."

What is a balun, electrically speaking? It is a broadband (untuned) transformer. A broadband transformer, when used in a proper electrical environment, can operate from, say, 1.8 to 40 or 50 MHz with minimal signal loss. It is important to understand, however, that any transformer will introduce some loss. A well designed and applied balun should introduce no more than 1 dB of loss.

Baluns are used also for transforming one impedance to another. The most common balun transformation ratios are 1:1 and 4:1. An example of where we might use a 4:1 balun is to match the balanced 300-ohm impedance of a folded dipole to a 75-ohm coaxial feed line. In a like manner, we can match a 200-ohm balanced antenna to a 50-ohm coax line by means of a 4:1 balun.

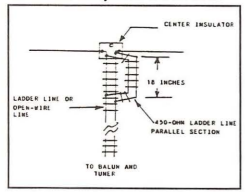


Figure 2 -- Open-wire or ladder-line feeders tend to break at the antenna center insulator. The line can be strengthened by placing a short length of 450-ohm ladder line in parallel with the main feed line, as shown. The new line section is taped to the primary feeder at four points. See text for data on a new type of ladder line that is more rugged than conventional ladder lines.

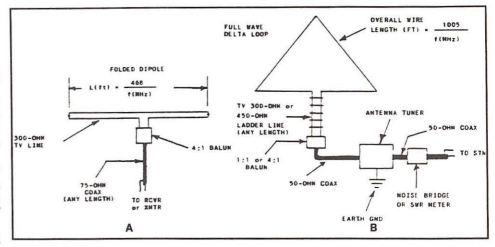


Figure 1 -- Examples of how a balun is used to (A) convert a 300-ohm folded dipole for use with 75-ohm coaxial feed line. This is a single-band antenna as shown. Diagram B shows a multiband Delta Loop that is fed with TV ribbon or 450-ohm ladder line and tuned for an SWR of 1 by means of an antenna tuner. A noise bridge or SWR meter is used to indicate when the SWR is 1:1. The balun may be located just outside the radio-room window to avoid a need to route the feeders through the wall of a house.

A 1:1 balun, on the other hand, can be used to feed a balanced 50-ohm antenna with an unbalanced 50-ohm feeder.

Some Balun Pitfalls

Most baluns are wound on magnetic cores such as powdered iron or ferrite. This provides a lot of necessary inductance (for the low-frequency range of the balun) with a minimum number of turns of wire. It also helps to reduce losses while minimizing the unwanted effects of inductive and capacitive reactance. Such reactances can impair the balun performance at the high end of the transformer operating range.

Attention must be paid to the core type and size when a balun is used with a transmitter. Too small a core can saturate in the presence of RF power. Saturation causes core heating or damage. The permeability of the core (ferrite) will change when saturation occurs, and it may not return to its original value after the core cools down.

Baluns and other types of broadband transformers are intended for low impedance levels - typically from about 10 ohms to perhaps 600 ohms. A balun that joins a 50-ohm line to a high impedance load, such as a 1,000-ohm antenna, is apt to are between the winding and the core, and it may saturate.

Furthermore, the transformer may no longer be capable of ensuring the proper phase relationship when it is used in so hostile an environment. Huge cores and extensive high-voltage insulation are sometimes used to allow safe operation of a balun in a high-impedance-load situation, but I don't recommend you do this.

A balun can disrupt the antenna standingwave ratio (SWR) in some systems. This is caused by (1) poor balun design (unwanted reactances) and (2) by virtue of the lead length from the balun to the antenna feed point. These leads become part of the antenna and this can change the antenna resonance (lower it). This is a problem especially at the upper end of the HF spectrum.

There are two excellent books which cover the theory and design of broadband, magneticcore transformers and baluns. ¹ I recommend these books for those of you who wish to build your own baluns.

Examples of Balun Use

Figure 1 shows examples of how you might employ a balun for a multiband HF antenna. Open-wire or "ladder line" feeders are specified to minimize transmission-line losses. The baluns convert the balanced antenna feed point to an unbalanced condition which permits the use of coaxial cable. An antenna tuner or transmatch is used at the station end of the line to provide a 50-ohm match to the receiver and transmitter. This provides a 1:1 SWR for the equipment. Maximum power transfer always occurs when two unlike impedances are matched.

Some manufactured HF Yagi beam antennas call for a coil of coaxial cable at the antenna feed point (8 or 10 turns of RG-8 with a 6- or 8-inch coil ID). This device should not be confused with a balun. It is actually a choke that presents a 50-ohm input and output impedance. This choke prevents RF energy from appearing on the shield

braid of the overall coaxial feed line. In effect, it isolates the feeder from the antenna in a manner that is similar to that of a balun.

Problems with Ladder Line

Antennas that are fed with open-wire or molded ladder line are prone to failure over time because of the feed line moving to and fro in the wind at the antenna feed point. Most ladder lines contain no. 18 Copperweld wire. This conductor becomes brittle from stress and breaks at the feed point.

Figure 2 shows a cure I developed for this problem. It involves placing a 2-foot section of ladder line in parallel with the main feeder at the antenna feed point. This strengthens the feeder at the critical point and greatly minimizes wind stress. W4THU, who operates The Radio Works, is now offering an excellent 450-ohm ladder line that contains 19-strand, NO. 16 copper-clad conductor. This line is able to withstand considerable flexing and stress without breaking. The larger conductor size helps minimize feed-line losses.2 W4THU also sells a line of excellent baluns that have large cores and will handle up to 2 kW of RF power.

I am using one of The Radio Works B4-2KX remote 4:1 baluns just outside my radio room. It is connected between 100 feet of 450-ohm ladder line and a 10-foot run of RG-8 coax cable that is attached to my antenna tuner. The balun runs cool at maximum amateur power. The antenna is a full-wave 160-meter loop that I use from 1.8 to 29 MHz.

Do You Need a Balun?

Baluns are not beneficial with HF-band dipoles that are less than 1/2 wavelength above ground. Low-height dipoles and other antennas generally exhibit a high radiation-angle pattern that is essentially omnidirectional. Any pattern distortion caused by the feedline will never be noticed. Conversely, a dipole that is 1/2 wavelength or greater above ground exhibits the classic figure-8 pattern, and a balun can help to preserve this pattern.

Baluns are helpful in assuring an impedance match for certain antennas. They are beneficial also for interfacing a balanced antenna to an unbalanced feed line. Many commercially-made antenna tuners, matchers or transmatches contain a 4:1 balun. This permits us to use an antenna with balanced feeders for multiband purposes.

In any event, the balun needs to be protected from dirt and moisture to prevent it from arcing when RF power is supplied to it. Coax Seal, a commercial putty-like product, is excellent for protecting the balun from moisture and air pollution at the points where the coax connector is mounted and where the terminals or wires for the balanced antenna are situated.

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Coax Seal is useful also as a covering for the References electrical connections where the feeder or balun attaches to the antenna. This prevents oxidation and subsequent resistive antenna joints.

Home-made baluns are described in The ARRL Handbook and The ARRL Antenna Book. Suitable core material may be purchased from Amidon Associates, Inc., P.O. Box 956, Torrance, Calif.

A final word: Baluns do not cure TVI.



- D. DeMaw, Ferromagnetic Core Design & Application Handbook, Prentice-Hall, Inc., Englewood Cliffs, N.J. 07632.
 - J. Sevick, Transmission Line Transforers, 2nd edition, The ARRL, Inc., Newington, Conn. 06111.
- The Radio Works, Box 6159, Portsmouth, Va. 23703. Large catalog available.

Build an Electromagnetic Field Meter

for Next to Nothing

There has been a flurry of electromagnetic field and Gauss meter projects around the hobby technical scene for some time. MT reviewed one such meter in the April 1991 issue.

A number of scientific studies suggest that health risks can be associated with long term exposure to VLF electromagnetic fields, especially the kind that comes from 60 Hz AC-power transmission lines, consumer appliances and electronic apparatus.

The jury is still out on the judgement of this possibility and is likely to remain out for some time to come, but many people are now building or buying equipment to measure the strength of AC fields. Forewarned is forearmed, eh?

Problem: the current crop of home-brew EM field meters are fairly sophisticated, moderately difficult to build, and somewhat pricey. Commercial EMF/Gauss meters are out of the hobbyist price range altogether.

Cheers: Thanks to a resourceful MT reader, there is now an economical and practical way to get a good idea of the relative strength of electromagnetic fields in your home, office, shop and neighborhood.

P.A. Jensen of Thousand Oaks, California, called our attention to a simple modification to convert a Realistic (Radio Shack) sound level meter, #33-2050, into a sensitive EM field meter. When I read Mr. Jensen's letter, I thought there had to be more to it than just replacing the builtin microphone element with a telephone pickup coil. But then curiosity got the better of me. I tried it and sure enough, it works, just as Mr. Jensen said it would.

To do the job up right, you'll need two components from Radio Shack besides the sound level meter: a telephone pickup coil, RS #44-533, and a closed circuit one-eighth inch phone jack, RS #274-248. The jack allows the sound level meter to be used for its intended purpose when not in use as an EM field meter.

Plug the telephone pickup coil into the jack and voila: an instant EM field meter. Remove the coil plug and you're back to the sound level meter. It's that simple, and installation is a snap.

Remove the back cover of the sound level meter. There's one visible case screw on the back near the microphone head and another just inside the battery compartment. After removing the two screws, work the back cover off starting at the mike end. Drill a hole and install the jack on the rear plastic case as shown in Figure 1. Wire the jack as shown in Figure 2. Six solder connections later and one cut circuit trace will put you in

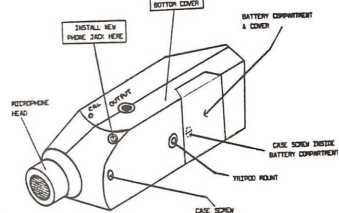


Figure 1: EM Field Meter - External Installation

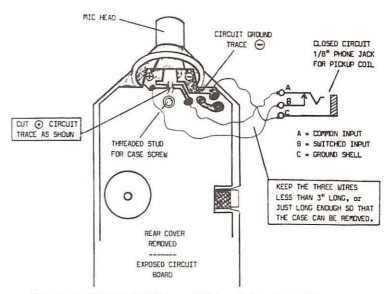


Figure 2: EM Field Meter - Wiring & Hookup Diagram

business with a useful electromagnetic field de- Analyzing the Output

Operation is easy. Plug the telephone pickup coil into the new jack or a coil wound to your own specs. Select the C-Weighting and Slow Response functions. Rotate the dial of the sound level/EM field meter through its seven positions while holding the pickup coil near or on the electromagnetic source of interest.

Start with things that are known to emit EM fields such as AC motors (drills, sanders, etc) or household appliances (toasters, electric ranges, etc). You'll soon get a feel for how to set the meter for a good measurement. The 120 dB position is the least sensitive while the 60 dB position is the most sensitive.

I don't know how to calibrate or literally interpret measurements with the EM field meter, but since 60 Hz signals are within the unit's 32 Hz-10 kHz (C-weight) specification, it's a fair assumption measurements can be interpreted directly in decibels on a relative basis.

It's also a fair assumption that a VLF electromagnetic field which produces a 0-dB reading in the 120 dB position on the sound meter is relatively just as powerful as a sound wave that produces the same reading. A sound wave at that level could blow your eardrums. One can only wonder about the biological effects of an EM field at that intensity.

Most EM fields will be considerably weaker than that. One area of my computer produced a measurement of 106 dB. A toaster yielded 70 dB; an electric blanket, 80 dB; and an electric drill produced an astounding 124 dB when the pickup coil was held close to the case.

The microphone automatically disconnects as the telephone pickup coil plugs into the jack, so there is no way the meter can pick up sound when in the EM field mode. Therefore, the meter will offer a frank indication of the relative strength of alternating VLF electromagnetic fields of the kind that are causing concern among medical and science professionals. For under \$40 you will be able to identify strong and weak, intermittent and continuous sources of EM fields in and around your domain.

After the health effects of EM fields have been determined, you just might be able to take immediate, decisive remedial action. At the very least, this project will result in a nice dualpurpose test instrument for your technical arsenal. And you'll be able to measure sound levels from the teenager's "boom box" next door, too.

CTCSS Revisited

Most scanners and other communication receivers have an audio frequency limit purposely designed to match the bandwidth of human speech, which is about 300 Hz to 3000 Hz. You may have noted in July's table of EIA CTCSS tones that all CTCSS frequencies are well below 300 Hz.

This means that it will not be possible to hear the CTCSS tones which accompany VHF and UHF transmissions through your receiver's speaker. In cases where the receiver has extended bass response, a low level "hum" might be heard along with the voices. If you can detect that hum, it's a sure sign that CTCSS is in use.

If you can't hear the CTCSS tones from the speaker of your scanner or receiver-and chances are that you will not-it might be possible to detect them by connecting the receiver's Tape Record Out jack to a high fidelity (stereo) amplifier with wider audio response.

The reason this may work is because the audio response at the output of your receiver's discriminator circuit can be rather wide-20 Hz-15 kHz or so. The 300-3000 Hz bandwidth of the receiver's audio section is developed in the preamplifier stages by bandpass filters. The Tape Rec Out signal is usually a very low level signal that is tapped near the discriminator, so CTCSS tones might not be filtered out at that point.

You could connect a quality cassette recorder to the Tape Out jack on your scanner, record some business and public safety signals, then play the tape back through your stereo system and see if you can hear different hums or tones along with the signals—an interesting little side project to whet your appetite for further exploits in the world of CTCSS.

That's the mix for this month; let me know what, how much and how deep you want to get in future issues. I'm game for 'most anything.

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Beaming In

As you may know, beam antennas have an advantage over nondirectional antennas in both transmitting and receiving. So, if you are an SWL, a monitoring buff, or an amateur radio operator, this month's antenna should be of interest to you.

The beam antenna has been around for a long time, and has a reputation for usefulness in DX work due to its concentration of radiation at low angles. It also has nulls in its response which reduce noise and interference which come in from the "side" of the pattern, as shown in Figure 1C and 1D. This reduction of interference can be a great boon to weak signal reception, and is perhaps the most impressive feature of this antenna.

Let's Make One

These directions are for antennas to be used at frequencies near 15 MHz or higher. For frequencies significantly lower than this, you may want to devise other means of mounting the vertical elements. Use of wire in place of tubing for the vertical elements is okay.

- 1. Take two one foot lengths of threequarter inch plastic PVC water pipe and saw a three inch slot in one end of each pipe as shown in the inset in Figure 1B.
- 2. Take two 10 foot lengths of one-half inch metal electrical conduit tubing or some other light metal tube that will fit snugly inside the plastic pipe, and slip the end of this tubing down four inches inside each plastic pipe on its slotted end.

The metal tube used here must be the correct length (L from Figure 1). For extending a tube a short distance you can clamp a piece of stiff wire or rod with hose clamps to the upper end of the tube to obtain the correct length. Don't omit guy ropes if they appear necessary, because if you leave an antenna put up in a flimsy manner, it may buckle and fall.

- Put a hose clamp over the slotted end of the plastic pipe and clamp the slotted end tight to the metal tube inside.
- 4. To make the groundplane radials for one of the vertical elements, cut a one-half wavelength length of wire. This will be twice the length of L in Figure 1, as the ground plane

for each vertical element is one wire made two quarter wavelengths long. You may use any reasonable kind of wire here.

- 5. At the center of the length of the onehalf wavelength piece of radial wire, remove any insulation. Then use a hose clamp to attach this wire to the plastic pipe. The bare center of the wire should be beneath the clamp as shown in Figure 1B. Position the clamp so that it is about one-half inch below where the metal pipe ends inside the plastic pipe and tighten lightly. You will attach the coax shield to the radial under this clamp soon.
- 6. For each element take two one-half inch long self-tapping metal screws and drill some appropriately sized holes through the plastic pipe and on into the metal pipe near its bottom end. The screws put in these holes will be the electrical connection from the inner metal tubing inside the plastic pipe on out to the center conductor of the coax feedline (see Figure 1B).
- 7. Prepare one end of the coaxial feed line so that you have four inches of the outer conductor braid separated from the cable. Loosen the radial clamp on one pipe tube set and wrap

this braid around the bare groundplane wire at its center. Retighten the clamp so that the braid and groundplane wire make good electrical contact with each other under the clamp.

- 8. Strip the insulation from about three inches of the center conductor of the coax and wrap the end of the center conductor of the coaxial feed line under the self-tapping screws that attach to the inner tube as shown in the inset of Figure 1B and tighten the screws. Washers put on the screws on each side of the wire help here.
- 9. Repeat steps 8 and 9 for the other pipetube set and attach it to the other end of the coaxial feed line. Seal the coax ends with coax sealer to keep moisture out.
- 10. Select a location where you can point the beam in your most desired reception directions as shown in Figures 1C and 1D as explained in step 14 below. Put the pipe-tube sets in position by bolting or clamping the lower portion of the plastic pipe to tall posts or other supports. Unless the elements seem very strong, you will probably need to guy them. For taller antennas that seem more likely to bend, a set of guys at the mid-section and another set at the

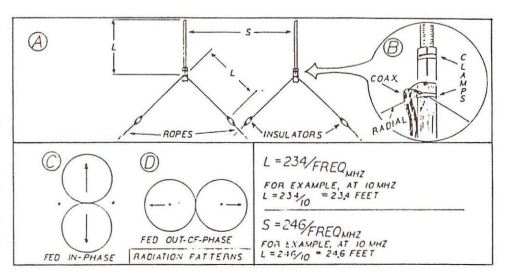


Figure 1: A phased array beam antenna (A), detail of feed (B), radiation patterns (C,D), and length formulas.



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top of the vertical elements are separated by a distance equal to S from Figure 1A. Tie the ends of the groundplane wire so that they droop from horizontal, as shown in Figure 1A.

- 11. For your feedline, use a piece of coax which is twice as long as is necessary to run to your operating position. Mark the exact middle of the coax feed line and put the midpoint at your operating position by the receiver.
- 12. Cut the feedline at its middle, and also at a distance one-quarter wavelength on one side of the middle. The one-quarter wavelength in coax is computed by the formula L(in feet) = (246/freq in MHz) x VF, where VF = .66 for coax with polyethylene insulation, and VF = .80 for coax with foam insulators.

Put coax male connectors on each of the four ends thus created. Then connect these ends to coax T-connectors.

13. Make a length of coax long enough to run from either of the T-connectors to your receiver. Put the appropriate male coax connectors on this cable and attach this coax between one of the T-connectors and your receiver.

- 14. To steer the antenna's beam from one of its radiation patterns to the other, change the cable connected to the receiver from one Tconnector to the other. When the lead-in is on the T-connector at the center of the coax feedline, the pattern is directed perpendicular to the plane of the two elements (Figure 1C). When the lead-in to the receiver is attached to the Tconnector which is off to one side of center the pattern's directivity is in the plane of the elements (Figure 1D).
- 15. Keep the antenna well away from high voltage lines. If you live in lightning country, don't forget lightning protection. As always, the minimum is to never operate the antenna during stormy weather, and to ground it when it is not in use.

RADIO RIDDLES

Last month:

You were asked to tell, in simple terms, what is the relationship between a longwire antenna, a V-antenna, and a rhombic antenna? Well, the V-antenna was designed by combining two long-wire antennas in a V shape so that the radiation patterns combine to give a bidirectional beam pattern.

Then, to make a good thing better, the rhombic was designed by connecting two Vs "mouth-to-mouth" so to speak, in a diamond or rhombic shape, resulting in an even higher gain and sharper beam pattern. So, the longwire V antenna is essentially two longwire antennas, and a rhombic is essentially four longwires.

This month:

What is a passive repeater, what is passive about it, and what does it repeat?

Find an answer to this month's riddle, and much more, in next month's Monitoring Times. Till then, Peace, DX and 73.

- Q. I tried monitoring the Space Shuttle in April, 1991, on the wellknown UHF frequencies (259.7 and 296.8 MHz AM) but heard nothing. Do I need to listen on HF SSB? (Mike Munson, Placerville, CA)
- A. The April flight was military, and UHF is avoided for security reasons on DOD missions. Even with scientific payloads, orbital UHF is minimal, although it is always used at liftoff and touchdown.

On HF be sure to listen to W3NAN, the Goddard Space Flight Center amateur radio club, which rebroadcasts shuttle communications on 3860, 7185, 14295 and 21395 kHz SSB.

NASA and USAF HF support frequencies are listed in the new 1991 edition of the *Shortwave Directory* (\$21.95 plus \$3.50 UPS shipping from Grove Enterprises, PO Box 98, Brasstown, NC 28902; also available from Grove dealers).

- Q. Why do international broadcasters and even radio manuals refer to meters rather than frequency? (Paul Siegmann, Marshfield, WI)
- A. As the song goes, "tradition"! Early this century when precise frequency measurement wasn't possible, radio waves were measured by their actual free-space length by cumbersome devices like Lecher wires. It was then that terms like "longwave" and "shortwave" were born.

It was also during that period that the radio bands were first allocated; thus, the 49 meter band for broadcasting, the 80 meter band for hams, and so forth.

The system is still widely used in Europe, but since wavelength may change with its environment, the old system has been virtually abandoned in the United States in favor of frequency.

- Q. I have an old copy of the Police Call scanner directory. Do frequencies change enough to warrant its replacement? (Bill Silvey, Shelby, NC)
- A. The denser the population, the more changes there are in licensees. The FCC estimates approximately 10% changes per year in their frequency database.
- Q. Recently, while searching the 860-865 MHz range on my Radio Shack scanner, I heard cellular phone calls, probably from the cell site about 4 miles away. Isn't the cellular band 869-894 MHz? (Pete Dulac, St. Mary's, GA)
- A. Sure is. There is no such thing as a "perfect" scanner, and oscillator products (harmonics and spurious signals—"spurs" or "birdies") can cause false responses to signals, especially when they are strong.

Even the strong signals themselves can overpower scanner circuitry, resulting in the internal generation of false signals (intermodulation products—"intermod").

Q. After purchasing a cordless phone, I discovered a "birdie" on

- 39.18 MHz, our local sheriff's frequency. Is there anything I can do to eliminate the problem? (Beth Wollard, Hagerstown, MD)
- **A.** Cordless telephones are notorious for their oscillators being picked up by scanners, some worse than others. Fortunately, there are ten channel pairs available, and all you need to do is exchange the phone for another unit whose oscillator is on a different frequency.
- Q. I own a classic 1948 fire truck with the original spring-base whip which bumps into everything. Can I use a smaller whip? (Harvey Eckart, Berwick, PA)
- **A.** In that era, low band was common for public safety communications. If you wish to preserve the integrity of the vehicle, you could always move the whip to a lower point on the truck, assuming that you don't actually use it for radio since the lower point would reduce range.

If you must leave the mount at its present position, how about cutting off the excess length? If you want to use the whip for communications, you could substitute a shorter, helically-wound fiberglass whip for low band, or a full-length 18" whip for high band (less base spring which adds too much length at high VHF).

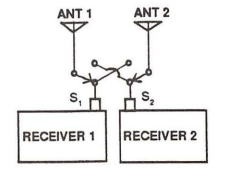
- Q. Where can I find beginner's type information on shortwave listening? (Jalma Baker, Tallahassee, FL)
- **A.** There are several good books available from MT advertisers like DX Radio Supply, Universal Shortwave, Grove Enterprises and EEB. My own Scanner and Shortwave Answerbook is one of them; Harry Helms' Shortwave Listening Guidebook is another. And, of course, MT provides monthly information on all aspects of monitoring the spectrum.
- **Q.** How does a station "beam" its signal to a particular point? (Paul Siegmann, Marshfield, WI)
- A. Just as a TV antenna is capable of focusing a signal it receives, the function is reciprocal: energy fed to that antenna from a transmitter would also be focused outward. The lengths of the elements and their relative spacing are critical; they must be calculated for specific frequencies.

Bob's Tip of the Month

Simple Antenna Switching for Receivers

The following scheme allows two single pole, double throw switches to select either of two antennas for either of two receivers. Virtually any kind of switch will work below 30 MHz, but for scanners, coax cable must be used with connector-equipped switches like those used for video games or VCRs.

When the first switch is up, it is connected to the receiver on the right; when the second switch is up, it is connected to the receiver on the left. Switching both down reverses the antennas with the receivers.



Questions or tips sent to "Ask Bob," c/o MT, are printed in this column as space permits. If you desire a prompt personal reply, mail your questions along with a self-addressed stamped envelope (no telephone calls, please) in care of MT.

At any specific frequency, a long element will reflect the signal while a shorter one will concentrate the signal; thus, a short (director) element is placed in front of the active (driven) element to which the feedline is connected, while a longer (reflector) element is placed behind. This is the basis of the classical Yagi "beam" antenna.

Q. Recently I saw a radio called a "Thompson Neutrodyne"; it had five dials marked "Amplifier", "1st Radio", "2nd Radio", "Dector", "Dector". It also had a plug marked "Dector". Is this a rare radio? (Joseph Balitza, Jr., RR#2 Box 90-1, Palmerton, PA 18071).

A. I find no such listings in my antique radio indexes. Can any of our readers help Joseph?

Q. My scanner presently goes no higher than 512 MHz. Can it be modified to receive the 800 MHz cellular frequencies? (numerous)

A. No. Scanners that have no 800 MHz band coverage lack any components which allow 800 MHz capability; to hear that frequency range on such a scanner, an external converter is necessary.

Q. My Bearcat 20/20 and 170 scanners search and store frequencies in 12.5 kHz increments: is there any way to modify it to 5 kHz increments? (Bill Plante, Windham, ME)

A. No. Uniden (and previous Electra) Bearcat scanner microprocessors are unalterably programmed for specific functions; frequency spacing is one of those functions.





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LETTERS

continued from page 3

Florida is not noted for a friendly attitude toward portable scanners. Says Mark, "Although I am an off-duty officer, I was advised it would be best not to bring along an off-duty weapon or scanner; I agreed to leave the gun home, but most folks know me better than to think I'd leave home without my scanner"

"Why don't scanners have S-meters?" was a question raised in July's edition of "Ask Bob." Bob Grove answered that the manufacturers have never been receptive to the idea; Gene Hughes of Police Call wrote us to say his experience with Radio Shack agreed with the cold shoulder Bob received from Electra, Bearcat's previous manufacturer.

Says Hughes, "Bob Katz, Radio Shack buyer of scanners, told me they wouldn't do it because it would raise the price of the units. Period!"

Manuel Schneider of Bellevue, Washington, takes exception to the statement, pointing out that both the AOR AR-2500 and AR-3000 have S meters, "plus a lot of advanced features not found in Uniden and Radio Shack scanners."

He further wonders why "Scanner Equipment" has never bench tested the AR2500, and why ACE Communications, North American distributor of the AOR receivers which advertises extensively in other magazines, only runs a small, outdated ad in *MT*.

We're with you, Manuel; we'd like to know, too! Beth Leinbach, our advertising agent, has several times contacted Ace about replacing their ad. Meanwhile, as one Grove customer commented, the \$499 price on the AR1000 in the ad certainly makes the Grove \$399 price look like a whopper of a discount!

MT also sent several requests for an AR2500 test unit, but none was forthcoming. Reports soon began coming in, however, that the receiver was plagued with problems.

Is the new SINCGARS (Single Channel Ground and Airborne Radio System) secure or is it not? wonders Harry Church of Lebanon, IL. The same military receiver is pictured in two different shots in July's article on battlefield communications, but the captions imply two different conclusions.

Harry, I believe that one of the main points Jack Sullivan made in his article was that even when encryption systems were available to Desert Storm personnel, they were not always used; that's why so much was heard in the clear.

By the way, Rex Whetzel of Wolcottville, Indiana, wrote his Congressman about the sad state of military communications equipment, and received a reply from Colonel John Back. Colonel Back sent an update on the current state of production of SINCGARS radios, saying "Fielding of SINCGARS to the active Army and roundout reserve force will be completed by 1998." He indicated that funding, not manufacturing, was the main holdup.

A reader who wishes to remain anonymous objected to the assertion in both the Battlefield Communications article and in Federal File that reconnaissance missions intentionally violate Soviet airspace. One of the purposes of such flights, according to both articles, is to accumulate information on the Soviets by triggering radar systems and causing them to scramble their aircraft in pursuit.

Our writer says, "International airspace exists to just outside 12 miles of the Soviet coastline and this is more than close enough to accomplish the intended mission. 50 miles is usually sufficient and provides a margin for safety."

He also supplies a mystery for readers flying into Las Vegas to puzzle over:

"A secret government airline operates five unmarked red and white Boeing 737's from a small terminal on the west side of McCarran Int'l Airport in Las Vegas. The aircraft use the callsign "Janet" followed by three digits, and come and go all day long. The parking lot holds over 1,000 cars and has two guarded entrances bearing no identification except generic `authorized personnel only' signs."

The accompanying chart shows the airport

with the facility drawn in. OK, readers, you have your assignment. And good luck.

Hit or Miss:

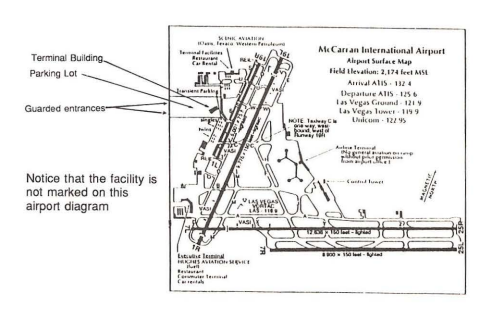
We owe an apology to Everett Slosman, author of last month's article on the Woods Hole Search and Rescue; it was incorrectly attributed on the Contents page to the author of July's excellent piece on hamfests.

Eric Walton (P.O. Box 346 Station A, Vancouver, BC, Canada V6C 2M7) would like to correspond with other subscribers who use the Sangean 803A receiver regarding their experiences and accessory equipment. Eric is retired and says he's been "active more or less in SWLing for around 30 odd years."

Debra Emrle of Springfield, MO, saw an ad for computer software for language translations. Wonders Debra, "Would this be useful for reception reports for QSLs?"

Although there are books and articles on QSLing which no doubt provide some preworded QSLs in other languages, why not word your own and then translate it? Sounds good to me, Debra. How about it, readers? Does anyone have experience with this? Recommendations and prices for software?

Robert Thomas of Bridgeport, CT, heard Ian McFarland's prerecorded congratulations to



Notice that the facility is not marked on this airport diagram.

HCJB's "DX Partyline" for their anniversary. Ian referred to his temporary location at Radio Japan and Robert wonders what's going on.

Robert, it's our understanding that Ian's contract with Radio Japan is for two years. Leslie Edwards says you can catch him on "Radio Japan News Roundup" at 1100 UTC on Thursdays and Fridays.

Ian McFarland was previously with Radio Canada International. That decimated station, according to a letter from the Minister of Communications to Jack Wrate of Penticton, BC, was voted new funding on March 28, 1991.

Said Minister Perrin Beatty, "The Government is entering into a contract with the CBC to provide service in seven languages: Chinese, Arabic, Spanish, Russian, Ukrainian, English and French. In addition to the resources for the programming, the Government is also providing money to modernize RCI's transmission facilities to ensure that RCI's voice remains vital and reliable in the years to come."

Somehow that's not the picture painted by all those who lost their jobs. MT is watching our own domestic scene closely as shifting priorities and budget cuts indicate imminent changes in U.S. government-funded broadcasts to the world as well.

Keep watching MT as we bring you more good monitoring times.

 Rachel Baughn, Editor

CONVENTION CALENDAR Club/Contact Person Date Location Sep 8 Joliet, IL Bolingbrook ARS/Edwin Weinstein, WD9AYR 7511 Walnut Ave., Woodridge, IL 60517 Bulter County ARS/Gerald Wetzel, W3DMB Sep 8 Butler, PA 784 Mercer Rd., Butler, PA 16001 Sep13-15 Melbourne, FL PCARS, Platinum Coast ARS/Gerry Wentz, KC4EHT (407) 254-3095 Location: Melbourne Auditorium, Hibiscus Blvd. near US #1. Sat 9-5, Sun 9-4. Talk in 146.25/85 Sep 15 Queens, NY Hall of Science Hamfest/Steve Greenbam, WB2KDG (718) 898-5599 or Arnie Schiffman, WB2YXB (718) 343-0172. Location: New York Hall of Science parking lot-Flushing Meadow Park, 47-01 111th Street. Doors open at 9 am. Dakota Division Convention/Darwin Hegg, KZ0E Sep 20-22 Watertown, SD RR3 Box 96, Watertown, SD 57201 Sep 21-22 York, PA York ARC/Ray Shaub, W3AXC 2331 Locust Rd., Dover, PA 17315 Sep 21-22 Virginia Bch, VA Virginia Beach Hamfest/Lewis Steingold (804) 486-3800 Location: Virginia Beach Pavilion Conference Center Sep 21-22 Peorla, IL Peoria Superfest 91 and Computer Show/Merv Rennich, N9FXS (309) 243-5298 or (309) 675-7390 Location: Exposition Gardens, Northmoor and University Sts., 8 am. \$5 admission good for both days. Sep 22 Cleveland, OH Cleveland Hamfest Assn/Glenn Williams, AF8C 513 Kenilworth Rd., Bay Village, OH 44140 Sep 27 1991 QCWA National Convention/Dennis Moriarty, K8AGB Canton, OH 2445 40th St., NE, Canton, OH 44705, (216) 452-3872 Sep 28-29 Louisville, KY Kentucky State Convention/Mike Doerhoefer, Wb4AJZ PO Box 34233, Louisville, KY 40233 Sep 29 Yonkers, NY Metro 70cm Network/Otto Supliski, WB2SLQ 53 Hayward St., Yonkers, NY 10704 Longmont, CO Sep 29 BARCfest 91/CO Assoc of DXers' Location: Boulder County Fairgrounds, 8am to ?? Oct 4-6 Knoxville, TN 1991 Monitoring Times Convention/Contact Judy Grove P.O. Box 98, Brasstown, NC 28902 Location: Hyatt Regency; Registration 10/4 3:00 to 6:30pm; \$35 registration fee Oct 6 Huntington, IN Huntington ARS/Mike Brooker, WD9JFC 3341 E. 722 N., Huntington, IN 46750. Oct 11-13 Scottsdale, AZ Southwestern Division Convention/Alan Sklar, AA7BJ 5967 N. 83rd St., Scottsdale, AZ 85253. Oct 12-14 Toronto DX Ontario Assoc-DX Camp #11 80 thru 10 meters - Sunday 7.068 MHz LSB at 12pm or 7.240 MHz at 10am. Reception reports & QSLs to VE3ODX, P.O. Box 161, Station "A", Willowdale, Ontario, M2N 5S8. Columbus ARA 1991 Columbus Day Special Event/Roger Dzwonczyk, WB2EIG 283 E. Longview Ave., Columbus, OH 43202. Oct 12-13 Columbus, OH Oct 12/0000 UTC - Oct 13/2400 UTC. Suggested operating frequencies: 7.240, 14.340, 21.375, 10M novice phone band. Rocky Mountain Radio League/Colorado Assoc of DXers* Oct 20 Golden, CO Location: Jefferson County Fairgrounds, 8am to ?? Oct 26-27 Chattanooga, TN Chattanooga Amateur Radio Club, Inc./Arthur Parry Jr., WB4 BGX 1100 Hubbard Road, Signal Mountain, TN 37377.

Colorado Assoc of DXers, P.O. Box 22202, Denver, CO 80222-0202 for info

Monitoring Times is happy to run brief announcements of radio events open to our readers. Send your announcements at least 60 days before the event to: Monitoring Times Convention Calendar, PO Box 98, Brasstown, NC 28902.

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Closing Comments

Listeners' Rights vs. States' Rights

With the wide publicity surrounding the vulnerability of cordless and mobile telephones to casual and targeted eavesdropping, court cases are mushrooming as uninvited listeners tattle about overheard secrets.

But even before the passage of the Electronic Communications Privacy Act (ECPA '86) which forbids monitoring mobile (but not cordless) phones, several states selectively passed their own laws which forbid scanner listeners from tuning in on law enforcement channels.

The Federal Communications Commission, in a formal Notice of Inquiry (NOI), has been told by the majority of respondents that the Commission should pre-empt such state laws, enforcing its responsibility as established by Congress in 1934 to regulate the airwaves.

Stories abound of scanner listeners traveling into states which outlaw mobile police receivers having their radios confiscated and forfeiting fines.

Some zealous law officers seem more interested in easy apprehensions than in the seriousness of the crime. Active law enforcement is vital to protect our freedoms, but we may question the priorities of the enforcers.

On July 25th, Lawrence Estep, a TV news photographer and emergency team volunteer in New Albany, Indiana, was arrested, handcuffed, and jailed by New Albany police officers who charged him with "Unlawful use (of a) police radio."

He was then subjected to a psychological survey and extensive interrogation before he was released after forfeiting money and his scanner. Estep faces a pretrial hearing on September 27th.

Indiana public law 35-44-5-12 does outlaw police receivers in non-emergency vehicles, but exempts (among others) "a person who is regularly engaged in newsgathering activities." It would seem that Estep, who claims to be regularly employed by two TV stations as a videographer, would qualify.

According to the police report, the officers had been told that someone known to carry a scanner had been reported at several police scenes and a watch for his car had been posted. The report does not indicate that Estep told them he was a news photographer.

It seems to us that justice would be better served in New Albany if their police officers pursued criminals a little more dangerous than scanner listeners.

It has been demonstrated time and again that the overwhelming majority of scanner users are law abiding citizens, often utilizing the information they hear for awareness and safety.

Neighborhood patrols, crime watch teams, REACT chapters and other scanner listeners—often in their cars—commonly provide critical information to public safety agencies of road hazards, accidents, locations of crime scenes and suspects, fires and severe storms about which they hear over police broadcasts.

Regardless of the outcome of the Estep case and others as well, the gray area which confounds recreational radio hobbyists and the courts alike must be resolved. We urge the FCC to pre-empt state laws, exercising their clear mandate to regulate radio at the federal level.

Bob Grove, WA4PYQ Publisher



September 1991



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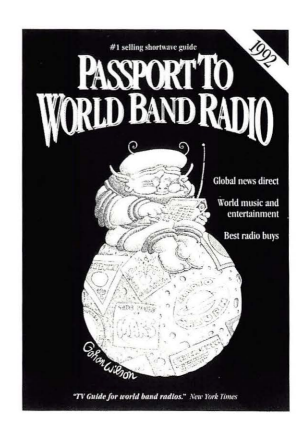
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